TM 5-4120-308-25P

RETURN TO GOV. DOGG.

ORGANIZATIONAL, DIRECT AND GENERAL SUPPORT, AND DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST

AIR CONDITIONER, COMPACT, VERTICAL, 208 V, 3 PHASE,
18,000 BTUH COOLING, 12,000 BTUH HEATING,
50/60 HERTZ

(AMERICAN AIR FILTER MODEL
CH-620-2) FSN 4120-168-1781

This copy is a reprint which includes current pages from Changes 1 through 5.

HEADQUARTERS, DEPARTMENT OF THE ARMY
SEPTEMBER 1970

Changes in force: C1, C2, C3, C4

CHANGE

NO. 5

Wash:

Organizational, Direct and General Sup Depot Maintenance Repair Parts and S Tools List

> AIR CONDITIONER, COMPACT VERTICAL, 3 PHASE, 18,000 BTUH COOLING 12,000 BTUH HEATING, 50/60 HEI (KECO INDUSTRIES, INC. MODEL FI NSN 4120-00-168-1781

> > Current as of 28 April 19

TM 5-4120-308-25P, 24 September 1970, is changed of this page.

INSTRUCTIONS

SHOWN BELOW ARE THE LATEST CHANGES TO NATIONAL STOCKNUMBERS (NSN) WHICH AFFECT ITEMS IN THE BASIC MANIBE DATA IS ORGANIZED AS FOLLOWS: THE MEROMM COLUMN WILL SHOW THE OLD NSN, IF ONE WERE ASSIGNED. WHERE THE
INDEACTURERS PART NUMBER AND MANUFACTURERS CODE APPEAR IN MERCAMM COLUMN REFER TO INDEX FOR LOCATION WITHIN
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THE ITEM IDENTIFIED BY THE NSN IS SHOWN. THE MITEMM COLUMN PIN-POINTS THE ITEM NUMBER OF THE SELECTED FIGURAL
INDICH IS IDENTIFIED BY THE NSN. IF FIGURE AND ITEM NUMBER ARE BLANK REFER TO THE INDEX FOR LOCATION WITHIN
INDICH THE LAST COLUMN, MINM, IDENTIFIES THE TECHNICAL MANUAL IN WHICH THESE CHANGES SHOULD APPEAR. PENNO-INK CHANGES MAY BE MADE BY POSTING THE NEW DATA TO THE PARTS LISTINGS AND TO THE INDEX.

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DEPARTMENT OF THE ARMY

Commander

U.S. Army Troop Support Command

ATTN: AMSTS-MPP

4300 Goodfellow Boulevard St. Louis, Missouri 63120

FOLD BACK

TEAR ALONG DOTTED LINE

Changes in force: C1, C2, C3 and C4

TM 5-4120-308-25P C 4

Change

HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, DC 23 April 1976

Organizational, Direct and General Support and Depot Maintenance Repair Parts and Special Tools List

AIR CONDITIONER, COMPACT VERTICAL: 208 VOLT, 3 PHASE, 50 / 60
HERTZ, 18,000 BTU COOLING, 12,000 BTU HEATING
(KECO INDUSTRIES, INC. MODEL F18T-2) NSN 4120-00-168-1781

Current as of 29 October 1975

TM 5-4120-308-25P, 24 September 1970 is changed as follows:

The title is changed as shown above.

Page i. Add the following immediately after the "Current as of date"

REPORTING OF ERRORS

"You can help to improve this manual by calling attention to errors and by recommending improvements. Your letter, DA Form 2028 (Recommended Changes to Publications), or DA Form 2028-2 (Recommended Changes to Equipment Technical Manuals), may be used. Copies of DA Form 2028-2 are attached in the back of the change for your use. Please mail your recommended changes direct to Commander, US Army Troop Support Command, ATTN: AMSTS-MPP, 4300 Goodfellow Blvd St. Louis, MO 63120. A reply will be furnished direct to you"

Page i. The following Table of Contents line changes apply to the F18T-2 Equipment Serials 75036 through 75150:

			Listing	
			Page	Figure No.
Section	III.	REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE		
Group	01.	Casing, guards, grilles and drain tubes	3	1.2
	02.	Junction box assembly	5	2.1
	06.	Motor assembly	11	6.1
	07.	Heater, cable, RFI filter plate and harness assembly	12	7.1
	10.	Evaporator coil, mist eliminator, valve and piping	13	10.7
			13	10.4
SECTION		REPAIR PARTS FOR DS, GS, AND DEPOT MAINTENANCE		
Group	01.	Casing, guards, grilles, and drain tubes	15	1.2
	02.	Junction box assembly	24	6.1
	06.	Motor assembly	24	6.1
		Heater, cable, RFI filter plate and harness assembly		6.1
	10.	Evaporator coil, mist eliminator, valve and piping	29	10.3
			29	10.4
FEDERAL	STO	CK NUMBER AND REFERENCE NUMBER INDEX Changes 5	0A	50D

Page iii, paragraph 1. Add the following NOTE after the paragraph title.

NOTE

Throughout this manual where the words "Federal Stock Number (FSN)" appears, change to read "National Stock Number (NSN)". Add after the Federal Supply Classification (FSC) two zeros "00", then the remaining numbers.

EXAMPLE: FSN 4120-168-1781 becomes NSN 4120-00-168-1791.

Page vi, paragraph 7. Add the following:

Code	Manufacturer
10855	Carrier Corp.
12881	Metex Corp.
23939	Captor Corp.
41947	Change: Muller to Mueller
80639	Standard Dayton, Inc.
94833	Keco Industries, Inc.
98939	Fluid Regulator Co.

Page vi. Paragraph 8 is rescinded.

Pages I through 47, Sections II through VI, tabular listings and illustrations are changed. Additions, deletions and modifications are tabulated and illustrated as follows:

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DESCRIPTION REF NUMBER & MFG CODE Useble On Code	section II, TMS-4120-308-25P, GROUP 02 PIBT-2	GROUP 02 - JUNCTION BOX ASSEMBLY 13217E2366-1 (97403) (For detailed , changes see Section V, GROUP 06.)	RELAY, PHASE SEQUENCE (K6) 13211E3792-2 (97403)	DIODE, SEMICONDUCTOR 13215E9881	RELAY, ARMATURE: K4 and K5 PM 4030 (77342), 13215E9921	RELAY, TIME DELAY 13216E6182 (97403)	GROUP 03, TM5-4120-308-25P, Section II, F18T-2	GROUP 03 - CONTROL PANEL ASSEMBLY 13218E8492 (97403)	SWITCH, TOGGLE: HI-LO SPEED MS24523-22	GROUP 06, TM5-4120-308-25P, Section II, F18T-2	GROUP 06 - MOTOR ASSEMBLY	MOTOR, BLOWER, AC F18T-2 13214E3728-10, MSS102R-20-27P, 4730-1, (80639), (For detailed changes see Section V, GROUP 06.)
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DESCRIPTION	REF NUMBER & MFG CODE	PANEL, JUNCTION BOX 13217E2368 (97403)	RELAY, PHASE SEQUENCE, JUNCTION BOX, 13211E3792-2	FUSEHOLDER, JUNCTION BOX 2819 (71400), 13211E3784	RELAY, TIME DELAY 13216E6182 (97403)	DIODE, SEMICONDUCTOR 13215E9681	BOX, JUNCTION 13217E2367 (97403)	GROUP 03, Section III, TMS-4120-308-25 P18T-2	GROUP 03 - CONTROL PANEL ASSY.	CONTROL PANEL ASSEMBLY 13218E8492 (97403)	KNOB, CONTROL, SWITCH AND THERMOSTAT, MS91528-1P28	PANEL, CONTROL 1221628495	SWITCH, TOCGLE: HE-LO SPEED MSS453-23	
		PANEL, JUNCTION BO 13217E2368 (97403)		FUSEHOLDER, JUNCT 2819 (71400), 132111	RELAY, TIME DELAY 13216E6182 (97403)	DIODE, SEMICONDUC	BOX, JUNCTION 13217E2367 (97403)	GROUP 03, Section F18T-2	GROUP 03 - CONTROL	CONTROL PANEL AS 13218E8492 (97403)	KNOB, CONTROL, SW THERMOSTAT, MS	PANEL, CONTROL 1321689495	SWITCH, TOOGLE: 1	
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PEDERAL	STOCK	PANEL, JUNCTION BO 13217E2368 (97403)	5945-958-2680 RELAY, PHASE SEQUI BOX, 13211E3792-2	FUSEHOLDER, JUNCT 2819 (71400), 132111	RELAY, TIME DELAY 13216E6182 (97403)	DIODIE, SEMICONDUC	BOX, JUNCTION 13217E2367 (97403)	GROUP 03, Section F18T-2	GROUP 03 - CONTRO!	CONTROL PANEL AS 1:218E8492 (97403)	KNOB, CONTROL, SW THERMOSTAT, MS	PANEL, CONTROL 13216E8495	SWITCH, TOCGLE: I	
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PEDERAL	SMR STOCK CODE NUMBER	16 P/N is changed from 13215E9916	19 Deleted PO 5945-958-2680	2 P/N is «upplemented	4 P/N ts changed from 13214E0752-3	7 P/N is changed from 13216E7689	9 P/N is changed from 13215E9913	10 REF.	13 (Changed as below)	13 P/N is changed from 13215E9895-1	14 P/N is changed from MS91528-1C48		17 Changed from P/N MSSSOS8-22	

														
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		100	GROUP 04 - BLOCK OPP ASSENDELY			M5-4	GROUP 05 - FAN AND BAFFLE ASSY	MS-412	BLY	30-1, 1321 mpone	× 04-1		NAL B	
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283	ref n meer e mpg code	200	25	BLOCK OFF ASSEMBLY 13215E9885, (97403)	BLOCK OFF 13215E9651, (97403)	GROUJ P18	XIP 05	GROUJ F18	GROUP 06 - MOTOR ASSEMBLY	TOR, 10639), or del	REW, SELF-LOCKING.#4 FIL, HD., A14653 (80639)	CONNECTOR A164522 (80639)	SCREW, MACHINE, TEI 02-009264-003 (64731)	TERMINAL BOX 02-009912-000 (64731)
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	N Q	ŀ	Designation change	Delete the word "Fanel" from Block Off Panel Assembly	P/N and designatiα; change		rence)	72	77	Assembly is changed from 13214E3728-5	Part is changed from 02-009264-004	P/N is changed from 02-009685-007		
	ACTION		gmetio	Delete the word "Panel" from Bi Off Panel Assert	and de	٠.	(For Reference)	Superseded	Superseded	embly n 1321	Is chi 109264	1s cha X09685	red	e e
			Des	Off O	P/N anx change	REP.	(Fo	dy	dis	Ass	Part 02-(P/N	Deleted	Delete
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MAINTENANCE ALLOWANCE							 .					- KI.	-	· · · · · · · · · · · · · · · · · · ·	
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UNIT	ISSUE	EA.	EA.	EA.	EA.	EA.			EA.	EA.	EA.	EA.	EA.		-
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	Usable On Code		ED	EED	x 3/8'		GROUP 07, Section III, TMS-4120-308-25P, F18T-2	FI VESS A	MTG.	TTERF 9877	LATE,	PLATE			
	DE	NΝ	W SPE	CH SE	#8-32 39)		TM5-4	BLE, FOR HARI	LTER	NCY IN 13218E	AND P	AND	.:		
	REF NUMBER & MFG CODE	TOR F	OR, L	OR, HI	XING, 3, (806		lon III,	R, CA	NG. PI	EQUE 1939),	LTER 264	ILTER 13	R MTC		
DESCRIPTION	R & M	HERMOSTAT: MOT MWH29AO (82647)	MOT 0639)	MOT.	F-LOC A1467	ND BELL B47-0004, (80639)	, Sect	FEATE RACKI	LOCKI	210 FR 444 (23	REW, MACH.: FILT MTG., MS35207-264	ASHER, LOCK: FIL MTG., MSS5338-43	.ATE: RFI FILTER 13220E5618 (94833)		
ESCR	UMBE	AOSTA 129AO	OTECTOR, MO A164685 (80639)	CTOR 643	, SEL HD.,	3LL 2004, (OUP 07	07 - FER, B	JT, SELF-1 MS21045-3	R, RAI	MAS	R, LO	RF1		
_	REF N	THERMOSTAT: MOTOR FAN MWH29AO (82647)	PROTECTOR, MOTOR, LOW SPEED A164685 (80639)	PROTECTOR, MOTOR, HIGH SPEED A164643	SCREW, SELF-LOCKING, #8-32 x 3/8", FIL. HD., A14673, (80639)	END BELL 847-0004	GR.	GROUP 07 - HEATER, CABLE, RFI FILTER, BRACKET AND HARNESS ASSY	NUT, SELF-LOCKING FILTER MTG. MS21045-3	FILTER, RADIO FREQUENCY INTERFER- ENCE, A1444 (23939), 13218E9877	SCREW, MACH.: FILTER AND PLATE, MTG., MS35207-264	WASHER, LOCK: FILTER AND PLATE, MTG., MS35338-43	PLATE: RFI FILTER MTG. 13220E5618 (94833)		
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FEDERAL STOCK	NUMBER														
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ACTION					anged 264-00	change 350-00		as be	chang	l Vend I from !43, (1	d desiy ged.	change 3-9	change '2 (905		
*		Delete	ADD	ADD	Part changed from 02-009264-005	Part is changed from 02-009350-000	REF.	(Change as below,)	Qty, is changed from 2.	P/N and Vendor C/N Is changed from 5003-4243, (13050).	Ory, and designation is changed.	Part is changed from MS27183-9	Part is changed from TEA3072 (90598).		
, NE		22	22A	22B	23	24									
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	Useble On Code	Section III, TMS-4120-308-25P	۵	Section III, TM5-4120-308-25F	COUP 09 - CONDENSER COIL, VALVE AND PIPING. Group 09 parts changes do not apply to Organizational Maintenance. For changes in Group 09 parts refer to Section V, GROUP 09 for applicable change sheets.	GROUP 10, Section III, TMS-4120-308-25P F18T-2	MIST ING.		GROUP 11, Section III, TM5-4120-308-25P F18T-2	SEMBL	GROUP 12, Section III, TM5-4120-308-25P F18T-2	(M)	
		MS-41	NA SS	TM5-41	OIL, Vonot al ce. Po	MS-412	COIL, ND PIP		MS-41	VE AS	M5-41	SSURI E	pje.
	0000	T 711 a	HARNE	a III, 1	COUP 09 - CONDENSER COIL, VALVE AND PIPING. Group 09 parts changes do not apply to Organizational Maintenance. For char in Group 09 parts refer to Section V, GROUP 09 for applicable change sheets	n III, T	ROUP 10 - EVAPORATOR, COIL, MIS ELIMINATOR, VALVE AND PIPING,	_	_ 111, n	ID VAI	n 111, n	ROUP 12 - HI AND LO PRES SWITCH AND ENCLOSURE	Section IV. is not applicable.
NOLL	£ MP		IRING	Sectio	ONDEN rts cha na! Man parts 1	Section	VAPOR R, VA	MIST (97403	Sectio	OLENO	Sectio	I AND D ENC	is not
DESCRIPTION	MBER	GROUP 08, F18T-2	86 87 87	GROUP 09, F18T-2	AND PIPING, Group 09 part Organization in Group 09 part Organization in Group 09 pt GROUP 09 for	KOUP 10, F18T-2	10 - E	ATOR, E2647	ROUP 11, F18T-2	11 - 8	XVP 12, 18T-2	12 - H CH AN	on IV.
۵	REF NUMBER & MPG CODE	GRO	GROUP 08 - WIRING HARNESS AND CLAMPS	GRO F	GROUP 09 - CONDENSER COIL, VALVE AND PIPING. Group 09 parts changes do not apply to Organizational Maintenance. For char in Group 09 parts refer to Section V, GROUP 09 for applicable change sheets	GRO F1	GROUP 10 - EVAPORATOR, COIL, MIST ELIMINATOR, VALVE AND PIPING,	ELIMINATOR, MIST 13219E2647 (97403)	GRO F	GROUP 11 - SOLENOID VALVE ASSEMBLY	GRC	GROUP 12 - HI AND LO PRESSURE SWITCH AND ENCLOSURE	%
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PEDERAL	STOCK												
N.	. 2												
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	<u>z</u>	- 8		8			(Changed as below.)	P/N is changed from 13211E8248		nce)	noe)		
	ACTION	ere		dere			nged a	s chang E8248		(For Reference)	(For Reference)		.•
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MAINTENANCE ALLOWANCE													
QTY	N N N			•		-	_	N	~	122			-4
UNIT	OF ISSUE			EA,	EA.	EA.	EA.	EA.	EA.	EA. EA.			EA.
DESCRIPTION	REF NUMBER & MFG CODE Usable On Code	Section V, GROUP 01, TM5-4120-308-25P, F18T-2 FOR DS, GS AND DEPOT MAINTENCE	GROUP 01 - CASING, GUARDS, GRILLE, AND DRAIN TUBES,	STUD, TURNLOCK FASTENER 12SI-21-1AA, (71286), 13215E9909-17	WASHER, 553-1, (71286), 13211E8386	GASKET, GRILLES AND PANELS 13215E9825-82	GRILLE ASSEMBLY, DISCHARGE 13215E9857	SCREW, PANEL FASTENER 12-11-613-12 (94222), 13211E8336-2	WASHER, RETAINING PANEL SCREW 12-11014-12, (24248), 13211E8337	GASKETING, RF1, 13218E9879-2 GASKET, RF1 2.69" Lg., (12881) GASKET, RF1 6.18" Lg., (12881) GASKET, RF1 14.86" Lg., (12881)	GROUP 02, Section V, TMS-4120-308-25P F18T-2	GROUP 02 - JUNCTION BOX ASSEMBLY 13217E2366-1	13217 E6816 (97403)
FECERAL	STOCK NUMBER												
	SWR												
	ACTION	REF.	(Changed as below.)	P/N is supplemented	P/N is supplemented	P/N is changed from 13215E9825-81	P/N is changed from 13217E6853	P/N is supplemented	P/N is supplemented	Part is changed from 13215E9825-81. New parts are added.	REF.	(For information) P/N is changed from 13215E9915-1	P/N is changed from 13211E8396
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E O	PAGE LINE	CINE	ACTION	SMR	STOCK	REF NUMBER & AIFG CODE Usable On Code	SSUE ESSUE	ZAS		€FS	SE N
	17	8	Item is deleted			ROD LINKAGE (97408)	EA.	_		2	4
	12	70 2	ОДУ			CONTROL ASSY, PUSH-PULL 13217E6615-2, B46701X2600 (41625)	BA.	_		2.1	\$
	17	208	VDD			SCREW, MACH, , MS35207-261	BA.	~		2.1	4
	17	8	QQV			CLAMP, MS21322-83	EA.	~		2.1	Ą
	7	2002	ADD			END FITTING CORE A37698 (41625) 13217E6617	EA.	~		2.1	\$
	17	20E	ADD			NUT, HEX HD., MS35650-302	EA.	~		2.1	3
· · · · · · · · · · · · · · · · · · ·	17	20F	ADD			WASHER, MS27183-41	BA.	~		2.1	#
	17	200	ADD			ARM, ACTUATOR 13220E5615 (9483)	EA.	-		2.1	Ş
	12	20H	ADD			CONNECTING PLATE 13220E5616 (94833)	EA.	_		2.1	±
Ann	12	21	Delete			CONNECTOR, LINKAGE, 13215E9902	EA.	~		7	10
	17	52	P/N is changed from 13215E9915-1			JUNCTION BOX ASSEMBLY 13217E2366-1	EA.	~		7	REF
	18	=======================================	P/N is supplemented			OOVER, CIRCUIT BREAKER 1113-46 (97403) 13215E9622	EA.	-		~	2
	19	•	Qry. is changed from 10.		5310-889-2543	NUT, SELF-LOCKING TERMINAL BOARD AND HARNESS CONNECTOR MS21045-04 (96906)	EA.	60		~	23
	6		Qry. is changed from 10		5310-950-1310	WASHER, FLAT. RELAY AND WIRING HARNESS MTG., MS27189-4	EA,	2		8	7

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ACTION SAR FEDERAL DESCRIPTION ON CODE ON CO	1.1.S 1.T.1ON	(P) ITEM NO.	25	92	8	\$	36	7	4	4	\$	VOS.	×	2
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SACTION SAR STOCK NUMBER	Ő. N	& MPC	INE: 1	RECE!	TURE:	NAL.	X NO	r. RE 6906)	SEQU.	JUNC 7403)	DELA'	0.2	7463)	7.403)
SACTION SAR STOCK NUMBER	SCRIP	ABER.	MACH AND V	OR, E	ARMA 0, (773	TERMI 03-00	CNCT 368	FLA]	PHASE 3792-2	DER, 3784 (9	TIME	κ, Έ	EMIC 881 (9	1367 (S
SACTION SAR STOCK NUMBER	DE	Į,	EW, I	NNEC TS3102	LAY, M 403	S6-11-	JEL, J 3217E	SHER,	LAY, 3211E	SEHOL 3211E	LAY, 3216E	T, HE	OE, S	2. UN 3217E
ACTION SAR CODE Qry. is changed from 12. P/N is supplemented PO P/N is supplemented X20 P/N is changed from 3. Delete P/N is changed from 3. Delete P/N is changed from 13215E9916 Line item added. Illus. changed from 13214E0752-3. Line item added. Illus. changed from 13216E7689 P/N is changed from 13216E7689 P/N is changed from 13216E7689 P/N is changed from 13216E7689		A. H	S 8 2	8~	REI	<u> </u>	A I	X X	REI	P. I	REI	Ž	O T	<u> </u>
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			REF.			GROUP 03, Section V, TMS-4120-308-25P, F18T-2				
	8	8	P/N is changed from 13215E9895-1			GROUP 03 - CONTROL PANEL ASSEMBLY 12218E8492 (97403)	EA.			m
	21	8	P/N is changed from MS91528-1C48			KNOB, CONTROL: SWITCH AND THERMOSTAT, MS91528-1128	EA.	~		es
	21	••	P/N is changed from 13215E9911			PANEL, CONTROL 13218E9493	EA.	-		m
	77	91	P/N is charged from MSSOS8-22			SWITCH TOGGLE: HI-LO SPEED MS4523-22	EA.			8
	Z		REF.			GROUP 04, Section V, TMS-4120-308-25P, F18T-2				
	n	^	New designation.P/N is the same.			GROUP 04 - BLOCK OPP ASSEMBLY:				*
	8	6	New designation, P/N is changed from 13215E9645-1			BLOCK OFF 1321SE9651	EA.			4
			REF.			GROUP 05, Section V, TMS-4120-308-25P F18T-2				
	22	61	(For Reference)			GRÖUP 05 - FAN AND BAFFLE ASSY.				S
	54	٧٥	GROUP 06 superseded (See new Listing below)			GROUP 06, Section V, TM5-4120-308-25P F18T-2				6.1
	24	5-20	Part is changed from 13214E372l-5			MOTOR, BLOWER, A C 4730-1, (80639), 13214E3728-10, MS3102R-20-27P	EA.	-		6.1
	24	5-20	New replacement part			SCREW, SELF-LOCKING, #8-32 x 3/8", FIL. HD., A14673 "Long-Lok" (80639)	EA.	4		6.1
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ILLUS. TRATION	NO.	2	ಣ	*	'n	۰		&	•	01	=	12	12A	13
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MAINTENANCE ALLOWANCE														
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LIND	OF ISSUE	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.	EA.
L DESCRIPTION	REF NUMBER & MFG CODE Usable On Code	END BELL, B47-0004, (80639)	LOAD SPRING, SCHNOOR 'K" DISC A164503 (80639)	BAIL BEARING A161123 (90639)	ROTOR ASSEMBLY B47-5007 (80639)	STATOR ASSEMBLY B47-6008 (80639)	CONNECTOR A164522 (80639)	SCREW, SELF-LOCKING, #4-40 x 5/16", FIL. HD. A14653 (80639)	SCREW, SELF-LOCKING, #6+32 x 1/4", TRUSS HD, A1100 (80639)	COVER A47-2001A (80639)	SCREW, SELF-LOCKING A1433, "Long-Lok" (80639)	PROTECTOR, MOTOR, LOW SPEED A164685 (80639)	SPACER A151724 (80639)	NUT, HEX HD. A11155 (80639)
<u></u>														
	CODE					والوجال والمرافق والأنو								
	ACTION	New replacement part	New replacement part	New replacement part	New replacement part	New replacement part		New replacement part	New replacement part	New replacement part	New replacement part	New replacement part	New replacement part	New replacement part
		New												
		5-208 New	5-20C Ne	5-20D Ne	S-20E N	5-20F N	5-20G	5-20H	5-20j	5-20K	2-20L	5-20M	5-20N	S-20P
	ITEM PAGE LINE NO.						24 5-20G			24 5-20K	24 5-20L			

LINE	,		FEDERAL	DESCRIPTION	12 5	OTY	MAINTENANCE ALLOWANCE	TRAT
V	ACTION	SWR	STOCK	REF NUMBER & MFG CODE Useble On Code		ZZE		€£8
New rep	New replacement part			SCREW, SELF-LOCKING, #8-32 x 3/8", FIL. HD. A14673 "Long-Lok" (80659)	EA.	-		6.1
New re	New replacement part		_	PROTECTOR, MOTOR, HIGH SPEED A164643 (80639)	Æ.			6.1
REF.				GROUP 07, Section V, TMS-4120-308-25P F18T-2				
(For l	(For Reference)			GROUP 07 - HEATER, CABLE RFI FILTER, BRACKET AND HARNESS ASSY.	Hermonia - Pu	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
P/N a is cha 5003-	P/N and Vendor C/N is changed from 5003-4243 (13050)			FILTER, RADYO FREQUENCY INTERFERENCE, AI444, (23939) 13218E9877	EA.	~		7.1
Ş	Qty. is changed			SCREW, MACH., FILTER AND BRACKET	EA.	71		7.1
Part	Part is changed			WASHER, LOCK: FILTER PLATE MSSS38-43	EA.	7		7.1
Part Brac TEA	Part is changed from Bracket, Filter Mtg. TEA3072			PLATE, RFI FILTER MTG. 13220E5618 (94833)	EA.	_		7.1
REF.				GROUP 08, Section V, TMS-4120-308-25P, F18T-2				
(For	(For Reference)			GROUP 08 - WIRING HARNESS AND CLAMPS				€0
REF.	. •			GROUP 09, Sections V, TMS-4120-308-25P P18T-2				
(Cha	(Changed as below.)			GROUP 09 - CONDENSER COIL, VAI.VE AND PIPING,				
P/N 1	P/N is changed from TCL,5C15B.			VALVE, THERMOSTATIC BY-PASS, (Condenser Expansion), TCL75C15A (70255) 13214E3785-1	EA.	-		٥
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TRATION TRATION (a) (b) FIG ITEN NO. NO.	•	•	•	•	•	•		10.1	10.3	10.3	10.1	10.3	10.3	10.3	10.1	10.1
MAINTENANCE ALLOWANCE																
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DESCRIPTION REF NUMBER & MFG CODE On Code	VALVE, RELIBF: PRESSURE C1503-01, (98939), 13211E8369	VALVE, CHECK P802A1-65 (58553)	NUT, PLAIN, HEX: U-BOLT MS35650-302	WASHER, LOCK: TANK MTG.	BOLT, U: TANK MTG, 13215E9831	TANK 13215E9834	GROUP 10, Section V, TMS-4120-308-25P F18T-2	CLAMP, VALVE, CHARGING 13215E9872 (97403)	WASHER, FLAT, MSZ7183-41	WASHER, FLAT, MS7183-42	VALVE, CHARGING	CAP AND CHAIN, 13219E9540	SCREW, MACH., PAN HD, MS35206-226	WASHER, LOCK, #6, MS3S338-41	CORE, VALVE, CHARGING, VC 5344	SCREW, MACHINE, CLAMP, MTG. MS35207-266
FEDERAL STOCK NUMBER																5305-995-3442
SMR																
ACTION	P/N and Vendor C/N is changed	Part is deleted	Part is deleted	Part is deleted	Part is deleted	Part is deleted	(Change as below,)	Delete	QQV	ADD	P/N is changed from 13216E6168-2. Add	new part.	ADC	ADD	Delete	Delete
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DESCRIPTION	REF NUMBER & MFG CODE Usable On Code	Bracket, Mist Eliminator 1321/922648 (97403)	BRACKET, MIST ELIMINATOR 13217E6852 (97403)	TEE, COMPRESSOR, W4023, (41947)	ADAPTER, MS3919-2-3	TURE, COPPER, 13215E9855-174	COMPRESSOR ASSEMBLY 13211E3793-4 (57403)	FILTER, SUCTION LINE 475827 (01479)	TUBE, COPPER, 13215E9855-105	SWITCH, PRESSURE, PAN SPEED	GROUP II, Section V, TM5-4120-308-25P	VALVE ASSEMBLY: SOLENOID, BY-PASS AND EQUALIZER 13214E4224-5 and -6 (97408)	ADAPTER: CONNECTOR TO VALVE 13214E0696-3	VALVE, SOLENOID, 24 VDC 08254 (93781), 13214E3971	GROUP 12, Section V, TMS-4120-308-29P
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	CODE														
	ACTION	P/N is changed from 13217E6851. Quantity is changed from 1 ex.	Delete	Delete	Add	Delete	P/N is changed from 1321(E3793-2	Delete	Add	Add P/N 13216E7690-1	(Changed as below.)	Add -5 and -6 to P/N 13214E4224	P/N is changed from 13214E0696-1	P/N is changed from 0824; P/N 13214E3971 is added.	REF.
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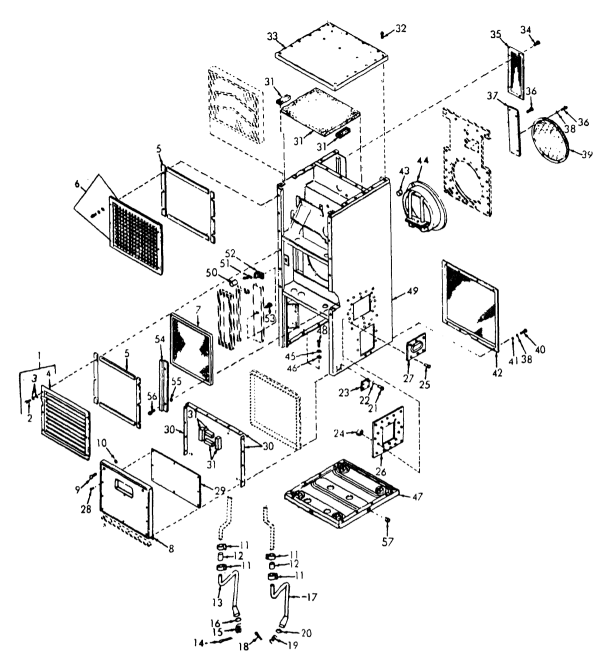






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	DESCRIPTION REF NUMBER & MFG CODE	GROUP 12 - HI AND LO PRESSURE SWITCH	TERMINAL LUG, MS25036-153	Insert new Page 36A, Figure 1.2. Casing, Guards, Grille, and Drain Tubes.	Insert new Page 37A, Figure 2.1 Junction Box.	Insert new Page 41A, Figure 6.1 Motor	insert new Page 42A, Figure 7.1 Heater, Cable, RFI Filter Plate and Harness.		Insert new Page 45A, Figure 10.3 Evaporator Coll, Mist Eliminate Valve and Piping.	Insert new Page 46A, Figure 10.4 Evaporator Coli, Mist Eliminator, Valve and Piping.
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Page 36. Figure 1-2 is added as follows.



ME 4120-308-25P/1.2. C4

Figure 1.2. Casting, guards, and drain tubes.

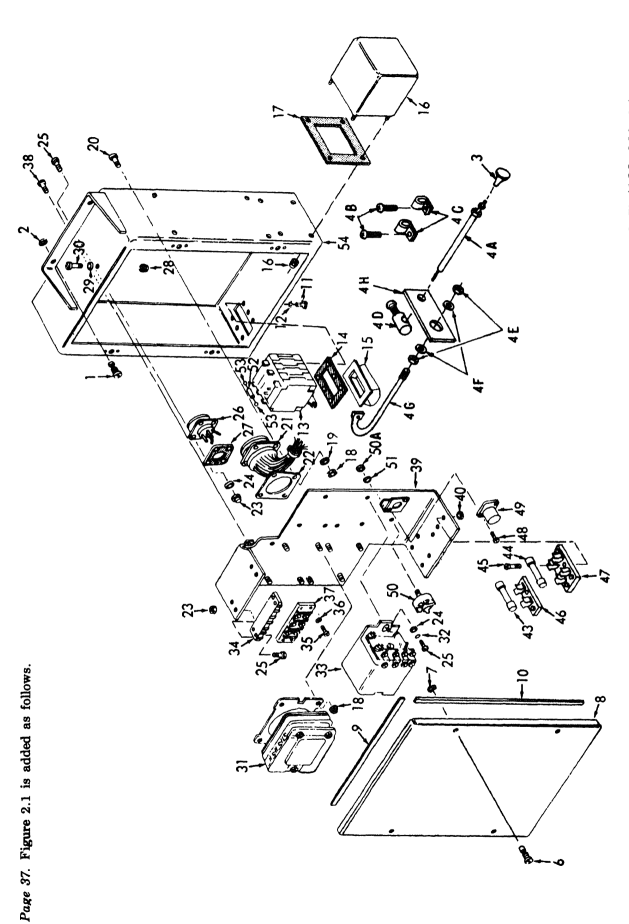
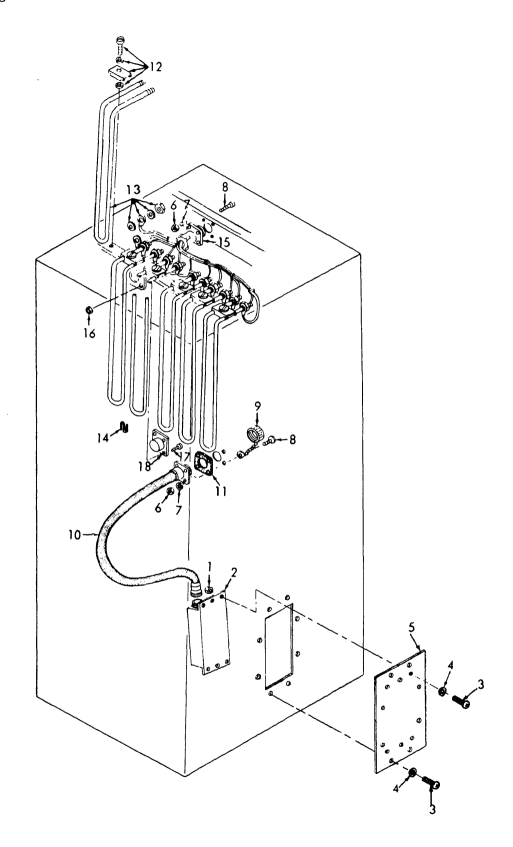


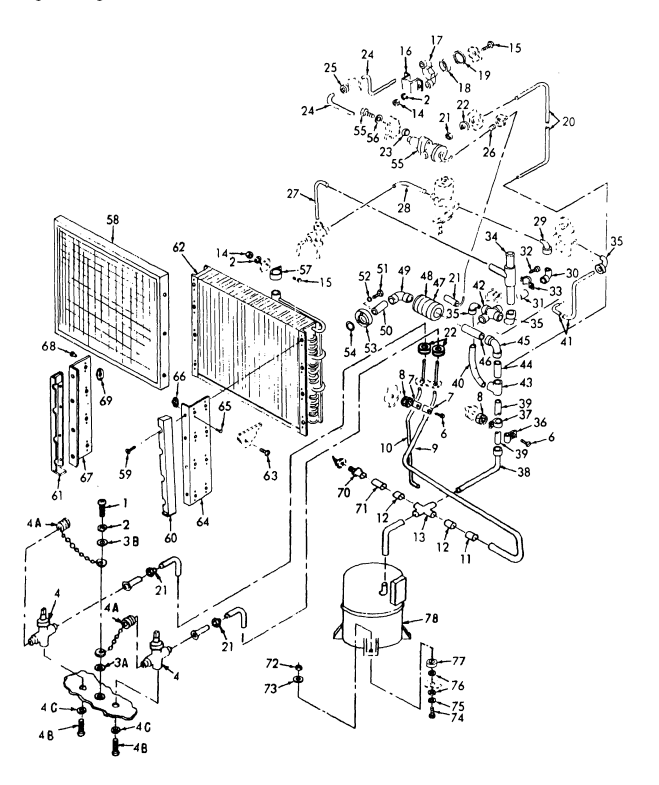
Figure 6.1. Motor.

Page 42. Figure 7.1 is added as follows.



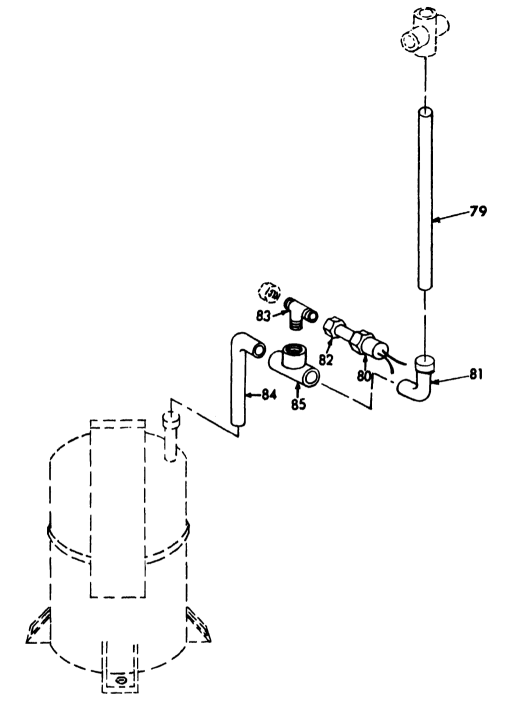
ME 4120-308-25P/7.1. C4

Page 46. Figure 10.3 is added as follows.



ME 4120-308-25P/10.3. C4

Figure 10.3. Evaporator coil, mist eliminator, valve and piping.



ME 4120-308-25P/10.4. C4

Figure 10.4. Evaporator coil, mist eliminator, value and piping.

Pages 51 through 53, Section VII. Add the following items in line order.

Line	Reference No.	Mfg. code	Fig. No.	Item No.	Line	Reference No.	Mfg. $code$	Fig. No.	Item No.
4 A	A 1100	(80639)	6.1	S	67B	1311E8337	(24248)	1	10
4B	A 11155	(80639)	6.1	13	71A	13211E8369	(98939)	9	19
4C	A 1433	(80639)	6.1	11	76A	13211E8386	(71286)	1	3
4D	A 1444	(23939)	7.1	2	2A	13213E0636	(97403)	2	34
5A	A 14653	(80639)	6.1	8	3A	13214E0696-3	(93781)	11	4
5B	A 14673	(80639)	6.1	1	10A	13214E3728-10	(80639)	6.1	_
5C	A 14673	(80639)	6.1	14	11A	13214E3785-1	(97403)	9	1
5D	A 151724	(80639)	6.1	12A	12 A	13214E3971	(93781)	11	10
5E	A 161123	(80639)	6.1	4	13 A	13214E4224-5	(97403)	11	_
5F	A 164503	(80639)	6.1	3	13B	13214E4224-6	(97403)	11	_
5G	A 164522	(80639)	6.1	7	14A	13215E2366-1	(97403)	2	
5H	A 164643	(80639)	6.	15	14B	13215E9039	(70255)	10.1	55
5J	A 164685	(80639)	6.1	12	14C	13215E 9 822	(97403)	2	15
5K	A 2220	(41947)	10.3	13	23A	13215E9825-82	(97403)	1	5
5L	A 37693	(41625)	2.1	4D	26A	13215E9831	(97403)	9	32
5M	A 47-2001A	(80639)	6.1	10	28A	13215E9834	(97403)	9	29
5N	B 47-0004	(80639)	6.1	2	32A	13215E9851	(97403)	4	11
5P	B 47-5007	(80639)	6.1	5	38A	13215E9855-102	(97403)	10.1	9
5Q	B 47-6008	(80639)	6.1	6	39A	13215E9855-104	(97403)	10.1	10
5R	B 48701X2600	(41625)	2.1	4 A	39B	13215E9855-105	(97403)	10.4	79
41A	MS21322-33	(96906)	2.1	4C	67A	13215E9857	(97403)	1	6
46A	MS24523-22	(96906)	3	11	79A	13215E9881	(97403)	2	52
47A	MS25036-153	(96906)	Not Illus.		80A	13215E9885	(97403)	4	_
56A	MS27183-41	(96906)	2.1	4F	9A	13215E9902	(97403)	2	5
56B	MS27183-4	(96906)	10.3	3 A	9B	13215E9909-17	(71286)	1	2
56C	MS27183-42	(96906)	10.3	3 B	12A	13215E9915-1	(97403)	2	
64A	MS3102R-20-27P	(96906)	6.1	_	15A	13215E9921	(97403)	2	33
64B	MS3102R-22-22P	(96906)	2	26	16 A	13216E6182	(97403)	2	49
78A	MS35206-226	(96906)	10.3	4B	19 A	13216E7690-1	(97403)	10.1	80
13A	MS35207-261	(96906)	2.1	4B	19B	13217E2366-1	(97403)	2	_
19A	MS35207-264	(96906)	7.1	3	19C	13217E2367	(97403)	2	54
31A	MS35338-41	(96906)	10.3	4C	19D	13217E2368	(97403)	2	3 9
36A	MS35338-43	(96906)	7.1	4	19E	13217E6815-3	(97403)	2.1	4A
37A	MS35338-43	(96906)	9	31	19 F	13217E6816	(97403)	2.1	3
43A	MS35490-7	(96906)	10.1	22	19 G	13217E6817	(97403)	2.1	4D
48A	MS35650-302	(96906)	2.1	4E	22A	13218E8492	(97403)	3	_
49A	MS35650-302	(96906)	9.	30	22B	13218E8493	(97403)	3	9
56A	MS3919-2-3	(96906)	10.3	70	22C	13218E9877	(23939)	7.1	2
66A	MS91528-1P2B	(96906)	3	3	22D	13218E9879-2	(97403)	1	13
76A	OB254	(93781)	11	10	22E	13219E2647	(97493)	10.3	58
1A	TCLE100HW100-6A	(70255)	10.1	55	22F	13219E2648	(97403)	10.1	60
2A 6A	TCL75C15A	(70255)	9	1	22G	13219E9499-1	(97403)	10.1	4
9A	W 1706 W 1717	(41947)	10.3	11	22H	13219E9540	(97403)	10.3	4A
		(41947)	10.3	12	22J	13220E5c15	(94833)	2.1	4G
41 A 43 A	13211E3784	(71400)	2	47	22K	13220E5616	(94833)	2.1	4H
43A 46A	13211E3793-4	(97403)	10.3	78	22L	13220E5618	(94833)	7.1	5
46A 67A	13211E6857	(41947)	10.3	13	28A	2819	(71400)	2	47
UIA	13211E8336-2	(94222)	1	9	31A	4730-1	(80639)	6.1	-

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CHANGE No. 3

DEPARTMENTS OF THE ARMY AND THE AIR FORCE WASHINGTON, D.C., 25 February 1974.

Organizational, Direct and Support, and Depot Maintenance Repair Parts and Special Tools List AIR CONDITIONER, COMPACT, VERTICAL: 208 VOLTS, 3 PHASE, 50/60 HERTZ; 18,000 BTU COOLING, 12,000 BTU HEATING (AMERICAN AIR FILTER MODEL CH 620-2) FSN 4120-168-1781

Current as of 20 November 1973

TM 5-1420-308-25P/TO35E9-159-14, 24 September 1970, is changed as follows:

Page VI. Paragraph 7, add: 10855...... Carrier

Paragraph 8. Line 6, the mailing address is changed to read "Commander, U. S. Army Troop Support Command, ATTN: AMSTS-MPP, 4300 Goodfellow Blvd, St. Louis, MO 63120".

Page 5. Line 5, col 2, FSN 4130-289-5352 is changed to FSN 4730-007-9399.

Following line 5, add the following:

Col 1, PO; col 2, 5305-984-6194; col 3, SCREW, MS35206-246 (96906); col 4, EA; col 5, 14; col 7, 1.1,1.

Col 1, PO; col 2, 5305-986-6196; col 3, SCREW, MS35206-248 (96906); col 4, EA; col 5, 4; col 7, 1.1,1.

Col 1, PO; col 2, 5310-045-3299; col 3, WASHER, LOCK, MS35338-42 (96906); col 4, EA; col 4; col 7, 1.1,2. LOCK, MS35338-42 (96906); col 4, EA; col 5, 4; col 7, 1.1,2.

Col 1, PO; col 2, 5310-765-3197; col 3, WASHER, FLAT, MS27183-41 (96906); col 4, EA; col 5, 18; col 7, 1.1, 3.

Col 1, X20; col 3, COVER, CANVAS, 13217E2346 (97403); col 4, EA; col 5, 1; col 7, 1.1, 4.

Col 1, X20; col 3, FASTENER, TURNBUTTON, XX78326-20 (83058); col 4, EA; col 5, 2; col 7, 1.1, 5. *Page 9*. Line 10 delete Col 2.

Page 9. Line 17, col 2, add FSN 5325-254-4718.

Page 17. Line 15, col 2, add FSN 4730-007-9399. Following line 15, add the following:

Col 1, PO; col 2, 5305-984-6194; col 3, SCREW, MS35206-246 (96906); col 4, EA; col 5, 14; col 10, 1.1, 1.

Col 1, PO; col 2, 5305-986-6196; col 3, SCREW, MS35206-248 (96906); col 4, EA; col 5, 4; col 10, 1.1, 1.

Col 1, PO; col 2, 5310-045-3299; col 3, WASHER, LOCK; MS35338-42 (96906); col 4, EA; col 5, 4; col 10, 1.1, 2.

Col 1, PO; col 2, 5310-765-3197; col 3, WASHER, FLAT, MS27183-41 (96906); col 4, EA; col 5, 18; col 10, 1.1, 3.

Col 1, X20; col 3, COVER, CANVAS, 13217E2346 (97403); col 5, 4; EA; col 5, 1; col 10, 1.1,4.

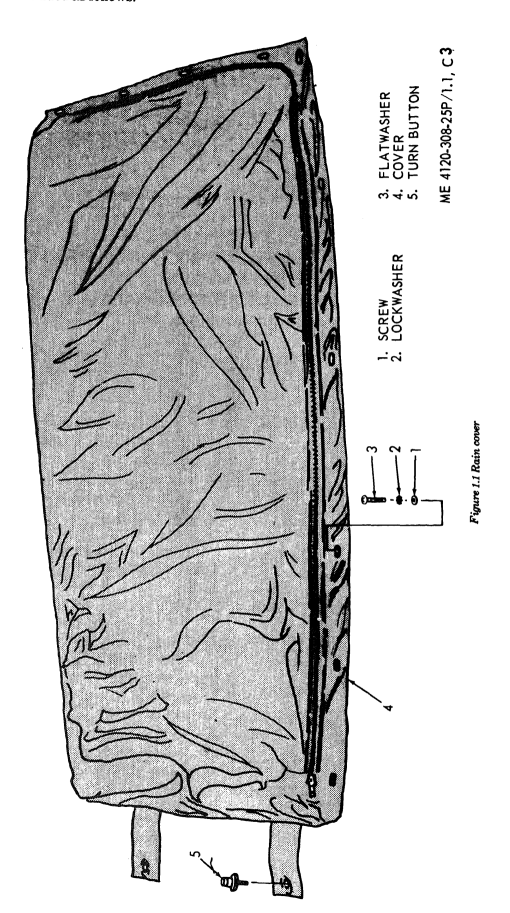
Col 1, X20; col 3, FASTENER, TURNBUTTON, XX78326-20 (83058); col 4, EA; col 5, 2; col 10, 1.1,5.

Page 22. Line 5, col 2, FSN 5325-781-1331 is changed to FSN 5325-254-4718.

Page 24. Line 6, col 2, add FSN 5305-485-8512.

Page 34. Following line 5, add the following:

Col 1, PH; col 2, 4130-139-3378; col 3, COMPRES-SOR ASSEMBLY, 6A26M179 (10855) REPLACES WHIRLPOOL COMPRESSOR, FSN 4130-925-6627. Page 35. Line 2, col 2, FSN 5970-685-9215 is changed to FSN 5950-242-9749.



By Order of the Secretaries of the Army, and the Air Force:

CREIGHTON W. ABRAMS General, United States Army Chief of Staff

Official:

VERNE L. BOWERS Major General, United States Army The Adjutant General

> GEORGE S. BROWN, General, USAF Chief of Staff

Official:

JACK R. BENSON, Colonel, USAF Director of Administration

Distribution:

To be distributed in accordance with DA Form 12-25C (qty rqr block No. 542) Organizational Maintenance requirements for Air Conditioners, 18,000 BTU, Compact.



Change No. 2

HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington D. C. 28 September 1978

Organizational, Direct and General Support, and Depot Maintenance REPAIR PARTS AND SPECIAL TOOLS LIST AIR CONDITIONER, COMPACT VERTICAL, 208V, 3 PHASE, 18,000 BTUH COOLING: 12,000 BTUH HEATING, 50/60 HERTZ, AMERICAN AIR FILTER MODEL CH620-2, FSN 4120-168-1781

Current as of 24 July 1978

TM 5-4120-308-25P, 24 September 1970, is changed as follows:

Page 3. Line 5. Column 1, "MO" is changed to read "X20".

Column 3 is superseded as follows:

"Grille assembly, Discharge, 1321E9857.

Adhesive, rubber: as required, FSN 8040-290-4381."

Line 6, column 3. "Grille, discharge, Double deflection 13217E6853" is changed to read "Grille assembly, Discharge 13215E9857."

Page 5. Line 5. Column 2, add FSN "4130-289-5352."

Line 12, column 2, add FSN "5305-454-5995"

Page 7. Line 12. Column 2, add FSN "5305-989-6265".

Page 9. Line 8. Column 2, add FSN "5310-802-8544".

Column 3, "MS 15795-70" is changed to read 15795-709."

ae 10. Column 2, add FSN "5325-781-1331."

I upe 11. Line 17. Column 2, add FSN "5305-485-8512."
Line 19. Column 2, add FSN "5305-486-2597."

Page 12. Line 1. Column 2. add FSN "5310-061-7326."

Line 2. Column 2, add FSN "4130-123-3544."

Line 3. Column 2, add FSN "5305-389-7435."

Line 4. Column 2, add FSN "5310-823-8804."

Page 17. Line 11. Column 2, add FSN "5320-582-3304."

Line 15. Column 2, add FSN "4130-289-5352."

Line 22. Column 2, add FSN "5305-454-5995."

Page 20. Line 3. Column 2, add FSN "5305-989-6265."

Page 22. Line 3. Column 2, add FSN "5310-802-8544."

Column 3, "MS 15795-70" is changed to read "MS

15795-709."

Line 5. Column 2, add FSN "5325-781-1331."

Page 24. Line 6. Column 2, add FSN "5305-486-2597." Line 20. Column 2, add FSN "5310-061-7326."

Line 21. Column 2, add FSN "4130-423-3544."

Line 21. Column 2, add Port 4100-420-0044.

Line 22. Column 2, add FSN "5305-989-7435."

Line 23. Column 2, add FSN "5310-823-8804."

Page 28. Line 4. Column 3, "P802A1-6S (58553)"; is changed to read "13215E9883 (97403)."

Page 29. Line 19. Column 2, add FSN "4820-127-4528."

Page 35. Line 2. Column 2, add FSN "5970-685-9215."

Line 3. Column 2, add FSN "4810-762-4463."

By Order of the Secretary of the Army:

CREIGHTON W. ABRAMS General, United States Army Chief of Staff

Official:

VERNE L. BOWERS

Major General, United States Army
The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-25C, (qty rqr block No. 542) Organizational maintenance requirements for Air Conditioners, 18,000 BTU, Compact.

TM 5-4120-308-25P TO 35E9-159-14 C 1

CHANGE No. 1

DEPARTMENTS OF THE ARMY AND THE AIR FORCE WASHINGTON, D. C., 30 March 1972

Organizational, Direct And General Support, And Depot Maintenance
Repair Parts And Special Tools List

AIR CONDITIONER, COMPACT, VERTICAL, 208V, 3 PHASE, 18,000 BTUH COOLING, 12,000 BTUH HEATING, 50/60 HERTZ (AMERICAN AIR FILTER MODEL CH-620-2)
PSN 4120-168-1781

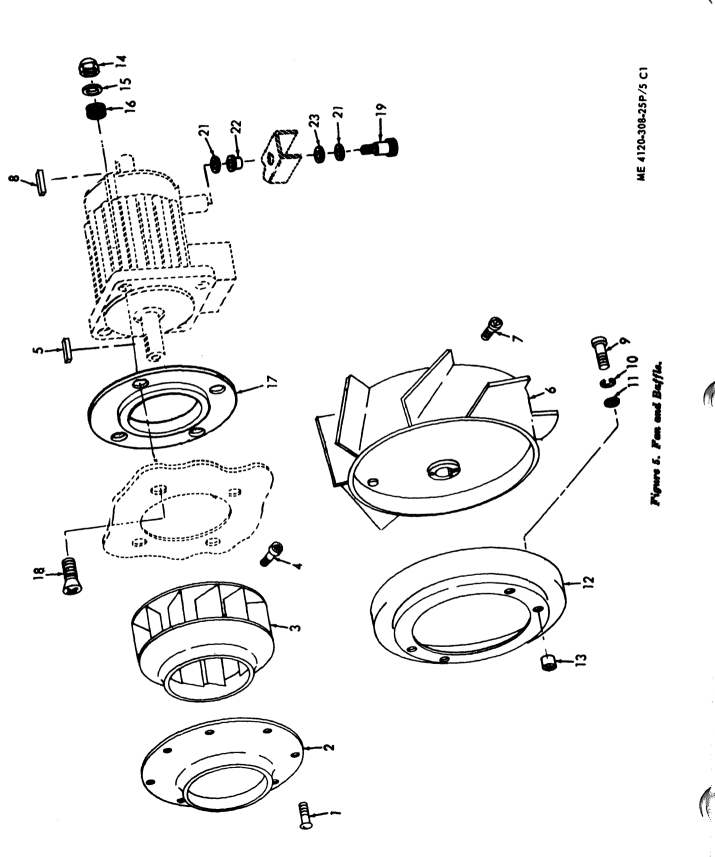
Current as of 3 December 1971

TM 5-4120-308-25P, 24 September 1970 is changed as follows:

All changes, additions, or deletions of Federal Stock Numbers or Manufacturer's Part Numbers within this change should be appropriately reflected in the index.

TM 5-4120-308-25P TO 35E9-159-14, C 1

Page 40. Figure 5 is superseded as follows:



			(1)	(2)	18-	Day ((8) Org M s	det Alw
Page	Line	Action	Federal Stock Number	Usable Description on code	(A) 1-6	(B) 6-20	(C) 21-50	(D) 51–100
				Section II. PRESCRIBED LOAD ALLOWANCE				
				GROUP 02—JUNCTION BOX ASSEMBLY				
1	7	Add FSN to col (1)	5945-430-6933	RELAY, ARMATURE PM4080 (77342)				
	8	Add FSN to col (1)	5945-976-3004	RELAY, TIME DELAY 18214E0752-8 (97408)				
	9	Add FSN to col (1)	5950-493-5583	TRANSFORMER: Junction Box 18214E3818-5 (97403)				
				GROUP 05—FAN AND BAFFLE ASSEMBLY				
	2	Chg REF. NO. in col (2)	5310-401-1420	WASHER, RESILIENT: Condenser Fan End 13215E9824-1 (97403)				
	7	Add FSN to col (1)	5330-401-3364	WASHER, RESILIENT 13215E9824-2 (97403)				
				GROUP 06-MOTOR ASSEMBLY				
	2	Add FSN to col. (1)	6105-470-4610	THERMOSTAT: Motor Fan MWH29AD (82647)				

84	Action	Second Second	(1) Source Mala- terance and Recoverability Code	Her	<u> </u>	· ·	3	(£	(6) 16 Day Organi- sational Maint.	É	(7) Mustrations	
		Bowes	Mainteanne	Recoverability	Foderal Steels Number	Description	Ualt Inn	Quantity Ilty In- corporated in Unit	8 03-18 00-18	001-19		Item Byn. No.
						Section III—REPAIR PARTS FOR ORGANIZA- TIONAL MAINTENANCE					<u> </u>	- Carlotte
						GROUP 01—CASING, GUARDS, GRILL AND DRAIN TUBES				and the state of t		
Add FSN to col (2)	SN to	β4	0		6326-938-5913	STUD, TURNLOCK 12S1-21-1AA (71286)					teritori i minapagan	
						GROUP 02-JUNCTION BOX ASSEMBLY				Earl Davidson	THE PARTY OF	
Add FSN col (2)	Add FSN tecol (2)	Å,	0	Andrew Charles & Annual Street	5950-492-5583	TRANSFORMER: Junction Box, 2.33 in. wids 2.76 in. lg, 3.12 in. high, weight 3 lbs. 13214E3818-5 (97403)				n, where the second second second	annaga a contil transferrance and an annual and a	
Add FSN to col (2)	SN &	<u>e</u>	0	£48	5945—430—6933	RELAY, ARMATURE: K4 and K5 FM4030 (77342)					anggaring garanggaring Pilas	
Add FSN col (2)	Add FSN to col (2)	A	0		6945-976-8004	RELAY, TIME DELAY: 30 seconds 13214E0752-3 (97403)				with the property of		
						GROUP 03—CONTROL PANEL ASSEMBLY					THE STREET	
Add FSN to	SN 20	p.	٥		5930-923-4176	THERMOSTAT, TEMPERATURE CONTROL, 24 in. capillary Tube 13211E8301-1 (97403)				p o nata ya maka ili kalenda	- Orași de Carlos de Carlo	
						GROUP 05—FAN AND BAFFLE ASSEMBLY						
Add FSN to col (2)	SN to (2)	Ω	0		5330-401-3364	WASHER, RESILIENT: Motor mtg. 13215E9824-2 (97403)	**************************************					
			***************************************			GROUP 06-MOTOR ASSEMBLY						
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Unable from the first of the fi	Libe Artion Code Artock	SMR Code		(2) Federal afock No.				3 £	All S. S.	(6) 20-Day GS Maint Allowance	Allo	(7) 80-Day GS Maint. Allowance	69 1 A 10	-		125	8 2
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LE ASSEMBLY LE ASSEMBLY LE ASSEMBLY SEMBLY GEMBLY II, VALVE AND						GROUP 03—CONTROL PANEL ASSEMBLY							 .				
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SEMBLY II, VALVE AND					•	GROUP 06—FAN AND BAFFLE ASSEMBLY								·			
SEMBLY II, VALVE AND	19 Delete en- 0 5310-959-4675 WAS tire line size	n- 0 5810–959–4675	5310-959-4675		WAS	WASHER, LOCK: motor mtg, 3/8 in. screw rise MS35340-46 (96906)	EA						·	+	10	8	
(97403) 1UP 06—MOTOR ASSEMBLY 1, MOTOR FAN 19247) —CONDENSER COIL, VALVE AND PIPING EMOSTAT BY-PASS 70255)	20 Chg. col 5 WA		W.	WA	WA	WASHER, FLAT, motor mtg		*							10	ឆ	
).UP 06—MOTOR ASSEMBLY ;, MOTOR FAN 12847) —CONDENSER COIL, VALVE AND PIPING EMOSTAT BY-PASS 70255)	2 Add FSN to PO 5830-401-8964 WASI col (2) 1321	N to PO 5330-401-5364	5330-401-3364		WASI 1321	WASHER, RESILIENT: motor mtg 13215E9824-2 (97403)											
.; MOTOR FAN 19847) —CONDENSER COIL, VALVE AND PIPING :MOSTAT BY-PASS 70255)						GROUP 06-MOTOR ASSEMBLY											
—CONDENSER COIL, VALVE AND PIPING :MOSTAT BY-PASS 70255)	6 Add FSN to PO 6105-470-4610 THEI col (2)	PO 6105-470-4610	6105-470-4610		THE	THERMOSTAT, MOTOR FAN WWH29A0 (8247)						,		<i></i>			
MOSTAT BY-PASS						GROUP 09—CONDENSER COIL, VALVE AND PIPING	Δ										
	1 Add FSN to PF 4820-470-9809 VAI eq. (2) TC	PF 4820-470-9909	4820-470-9909		VAI	VALVE, THERMOSTAT BY-PASS TCL75C15B (70255)						·····		The office of the second second second second second second second second second second second second second s			

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					apos do	_		1-20 21-	20 51-10	21-50 51-100 1-20	21-50 51-100		-	<u> </u>	_	
					GROUP 10—EVAPORATING COIL, MIST ELIMINA- TOR, VALVE AND PIPING	- V										1
8	4	Add FSN to col (2)	PF	4820-936-2235	VALVE, CHARGING 13216E6168-2 (97403)										·	
£	16	Add FSN to col (2)	PF	4820-470-9908	VALVE, THERMOSTATIC: evaporator TCL100HW100-15B (70255)	70						_,,-				
\$	r-	Add FSN to col (2)	PF	6930-463-3064	SWITCH, PRESSURE: Fan speed 6PS306M400M350J (82647)											
					GROUP 12—HI AND LO PRESSURE SWITCH AND ENCLOSURE											
*	•	Add FSN to col (2)	PF	5930-911-9095	SWITCH, LOW-PRESSURE: Cutout 1321Æ4309(97408)											
						1	1	-	1	-	_	1		7	_	

By Order of the Secretaries of the Army, the Navy, and the Air Force:

W. C. WESTMORELAND, General, United States Army, Chief of Staff.

Official:

VERNE L. BOWERS, Major General, United States Army, The Adjutant General.

JOHN D. RYAN, General, USAF Chief of Staff.

Official:

DWIGHT W. COVELL, Colonel, USAF Director of Administration

Distribution:

To be distributed in accordance with DA Form 12-25C (qty rqr block No. 542) organizational maintenance requirements for Air Conditioners: 18,000 BTU Compact.



TECHNICAL MANUAL
No. 5-4120-308-25P

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D. C., 24 September 1970

ORGANIZATIONAL, DIRECT AND GENERAL SUPPORT, AND DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST

AIR CONDITIONER, COMPACT, VERTICAL, 208 V, 3 PHASE, 18,000 BTUH COOLING, 12,000 BTUH HEATING, 50/60 HERTZ (AMERICAN AIR FILTER MODEL CH-620-2) FSN 4120-168-1781

CURRENT AS OF 24 APRIL 70

		Listing Page	Illus Figure
SECTION I.	INTRODUCTION	iii	
II.	PRESCRIBED LOAD ALLOWANCE	1	
	REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE		
02. 03. 04. 05. 06. 07. 08. 10.	Casing, guards, grill and drain tubes Junction box assembly Control panel assembly Block-off panel assembly Fan and baffle assembly Motor assembly Heater, cable, RFI filter bracket and harness assembly Wiring harness and clamps Evaporator coil, mist eliminator, valve and piping Solenoid valve assembly Hi and lo pressure switch and enclosure	5 5 9 10 11 12 13 13 14 14	2 3 3 4 5 5 5 6 6 7 7 8 5 10(1)
	SPECIAL TOOLS, TEST AND SUPPORT EQUIPMENT FOR ORGANIZATIONAL MAINTENANCE (Not applicable) REPAIR PARTS FOR DS, GS, AND DEPOT MAINTENANCE	15	
Group 01. 02. 03. 04. 05. 06. 07. 08.	Casing, guards, grill and drain tubes Junction box assembly Control panel assembly Block-off panel assembly Fan and baffle assembly Motor assembly Heater, cable, FRI filter bracket and harness assembly Wiring harness and clamps Condenser coil, valve and piping Evaporator coil, mist eliminator, valve and piping	15 17 20 22 22 24 24 25 26	2 3 3 4 5 5 5 5 6 5 6 6 6 7 7 7 8 6 7 9 9 6 7 10(1)
11 . 12.	Solenoid valve assembly	34	10(2) 11

SECTION I.

INTRODUCTION

1. Scope

This manual lists repair parts, special tools, test and support equipment required for the performance of organizational, direct support, general support, and depot maintenance of the air conditioner.

2. General

This Repair Parts and Special Tools List is divided into the following sections:

- a. Prescribed Load Allowance (PLA)—Section II. A composite listing of repair parts, special tools, test and support equipment having quantitative allowances for initial stockage at the organizational level.
- b. Repair Parts—Section III. A list of repair parts authorized for the performance of maintenance at the organizational level in figure and item number sequence.
- c. Special Tools, Test and Support Equipment—Section IV. (Not applicable).
- d. Repair Parts—Section V. A list of repair parts authorized for the performance of maintenance at the direct support, general support, and depot level in figure and item number sequence.
- c. Special Tools, Test and Support Equipment—Section VI. (Not applicable).
- f. Federal Stock Number and Reference Number Index—Section VII. A list of Federal stock numbers in ascending numerical sequence, followed by a list of reference numbers appearing in all of the listings, in alpha-numeric sequence, cross-referenced to the illustration figure number and item number.

NOTE

Items not illustrated are cross-referenced to assembly group number.

3. Explanation of Columns

The following provides an explanation of columns in the tabular lists in Sections II through IV.

a. Source, Maintenance and Recoverability Codes (SMR).

NOTE

Common hardware items known to be readily available in Army supply channels are assigned Maintenance codes only. Source codes, Recoverability codes, and Maintenance Allowances are not assigned this category.

(1) Source code indicates the selection status and source for the listed item. Source codes used are:

Code Explanation

- P Repair parts which are stocked in or supplied from the GSA/DSA, or Army supply system and authorized for use at indicated maintenance categories.
- P2 Repair parts which are procured and stocked for insurance purposes because the combat or military essentiality of the end item dictates that a minimum quantity be available in the supply system.
- M Repair parts which are not procured or stocked, but are to be manufactured in indicated maintenance levels.
- A Assemblies which are not procured or stocked as such, but are made up of two or more units. Such component units carry individual stock numbers and descriptions, are procured and stocked separately and can be assembled to form the required assembly at indicated maintenance categories.
- X Parts and assemblies which are not procured or stocked and the mortality of which normally is below that of the applicable end item or component. The failure of such part or assembly should result in retirement of the end item from the supply system.
- X1 Repair parts which are not procured or stocked. The requirement of such items will be filled by use of the next higher assembly or component.
- X2 Repair parts which are not stocked. The indicated maintenance category requiring such repair parts will attempt to obtain the through cannibalization. Where such reparts are not obtainable through cannization, requirements will be requisit with accompanying justification, the normal supply channels.
- C Repair parts authorized for local procure
 Where such repair parts are not c'
 from local procurement re
 will be requisitioned
 ply channels accor

ance list. Revisions to the range of items authorized will be made by the U.S. Army Mobility Equipment Command based upon engineering experience, demand data, or TAERS information.

g. Thirty-Day DS/GS Maintenance Allow-ances.

NOTE

Allowances in GS column are for GS maintenance only.

- (1) The allowance columns are divided into three subcolumns. Indicated in each subcolumn, opposite the first appearance of each item, is the total quantity of items authorized for the number of equipments supported. Subsequent appearances of the same item will have the letters "REF" in the applicable allowance column. To locate the referenced item locate the FSN or reference number in the index. The earliest figure and item number is the referenced item. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.
- (2) The quantitative allowances for DS/GS levels of maintenance will represent initial stockage for a 30-day period for the number of equipments supported.
- (3) To determine allowances when supporting more than 100 of these equipments: First, divide the number of equipment supported by 100 by moving the decimal two places left; second, multiply the result by the quantity in the 51–100 density column. Example, authorized allowance for 51–100 equipments is 40; for 150 equipments multiply 40 by 1.50 or 60 parts required.
- h. One-Year Allowance Per 100 Equipments/Contingency Planning Purposes. Indicates opposite the first appearance of each item the total quantity required for distribution and contingency planning purposes. The range of items indicates total quantities of all authorized items required to provide for adequate support of 100 equipments for one year. Subsequent appearances of the same item will have the letters "REF" in the allowance column.
- i. Depot Maintenance Allowance Per 100 Equipments. Indicates opposite the first appearance of each item the total quantity authorized for depot maintenance of 100 equipments. Subsequent appearances of the same item will have the letters "REF" in the allowance column. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.
- *j. Illustration.* This column is divided as follows:

- (1) Figure number. Indicates the figure number of the illustration in which the item is shown.
- (2) *Item number*. Indicates the callout number used to reference the item in the illustration.

4. Special Information

- a. Repair parts mortality has been based on 7200 hours operation per year.
- b. Parts which require manufacture or assembly at a category higher than that authorized for installation will indicate in the source column the higher category.
- c. The following publication pertains to the air conditioner and its components:

TM 5-4120- Operator, Organiza-308-15 tional, Direct Support, General Support and Depot Maintenance Manual

d. The same illustrations are used to illustrate the repair parts and special tools listed in both organizational maintenance section and direct and general support and depot maintenance section.

5. How to Locate Repair Parts

- a. When Federal stock number or reference number is unknown:
- (1) First. Using the table of contents, determine the assembly group within which the repair part belongs. This is necessary since illustrations are prepared for assembly groups, and listings are divided into the same groups.
- (2) Second. Find the illustration covering the assembly group to which the repair part belongs.
- (3) Third. Identify the repair part on the illustration and note the illustration figure and item number of the repair part.
- (4) Fourth. Using the Repair Parts Listings find the assembly group to which the repair part belongs and locate the illustration figure and item number noted on the illustration.
- b. When Federal stock number or reference is known:
- (1) First. Using the Index of Federal Stock-Numbers and Reference Numbers find the pertinent Federal stock number or reference number. This index is in ascending FSN sequence followed by a list of reference numbers in alphanumeric sequence, cross-referenced to the illustration figure number and item number.

Code

3-412U-3U8-23P

Explanation

statement of nonavailability from local procurement.

- G Major assemblies that are procured with PEMA funds for initial issue only as exchange assemblies at DSU and GSU level.

 These assemblies will not be stocked above GS and DS level or returned to depot supply level.
- (2) Maintenance code indicates the lowest category of maintenance authorized to install the listed item. The maintenance codes are:

Code

Explanation

- O Organizational maintenance
 F Direct support maintenance
- H General support maintenance
 - Depot maintenance
- (3) Recoverability code indicates whether unserviceable items should be returned for recovery or salvage. Items not coded are expendable. Recoverability codes are:

Code

Explanation

- R Applied to repair parts (assemblies and components) which are considered economically repairable at direct and general support maintenance levels. When the maintenance capability to repair these items does not exist, they are normally disposed of at the GS level. When supply considerations dictate, some of these repair parts may be listed for automatic return to supply for depot level repair as set forth in AR 710-50. When so listed, they will be replaced by supply on an exchange basis.
- S Repair parts and assemblies which are ecomonically reparable at DSU and GSU activities and which normally are furnished by supply on an exchange basis. When items are determined by a GSU to be uneconomically reparable, they will be evacuated to a depot for evaluation and analysis before final disposition.
- T High dollar value recoverable repair parts which are subject to special handling and are issued on an exchange basis. Such repair parts are normally repaired or overhauled at depot maintenance activities.
- U Repair parts specifically selected for salvage by reclamation units because of precious metal content, critical materials, or high dollar value reusable casing and castings.
- b. Federal Stock Number. Indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.
- c. Description. Indicates the Federal item name and any additional description of the item required. Assembly components and subassemblies are indented under major assemblies. The abbreviation "w/e" when used as a part of the nomenclature, indicates the Federal stock number,

- includes all armament, equipment, accessories, and repair parts issued with the item. A part number or other reference number is followed by the applicable 5-digit Federal supply code for manufacturers in parenthesis. Repair parts quantities included in kits and sets are shown in front of the repair part name. Material required for manufacture or fabrication is identified.
- d. Unit of Measure (U/M). A 2 character alphabetic abbreviation indicating the amount or quantity of the item upon which the allowances are based, e.g., ft, ea, pr, etc.
- e. Quantity Incorporated in Unit. Indicates the quantity of the item used in the assembly group. A "V" appearing in this column in lieu of a quantity indicates that a definite quantity cannot be indicated (e.g., shims, spacers, etc.).
- f. Fifteen-Day Organizational Maintenance Allowance.
- (1) The allowance columns are divided into four subcolumns. Indicated in each subcolumn opposite the first appearance of each item is the total quantity of the items authorized for the number of equipments supported. Subsequent appearances of the same item will have the letters "REF" in the allowance column. To locate the referenced item, locate the FSN or reference number in the index. The earliest figure and item number is the referenced item. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.
- (2) The quantitative allowance for organizational level of maintenance represents one initial prescribed load for a 15-day period for the number of equipments supported. Units authorized additional prescribed loads, multiply the number of prescribed loads by the quantity in the appropriate density column to determine the number of repair parts authorized.
- (3) To determine allowances when supporting more than 100 of these equipments: First, divide the number of equipments supported by 100 by moving the decimal two spaces left; second, multiply the result by the quantity in the 51–100 density column. Example, authorized allowance for 51–100 equipments is 12; for 140 equipments, multiply 12 by 1.40 or 16.80 rounded off the 17 parts required.
- (4) Subsequent changes to allowances will be limited as follows: No change in the range of items is authorized. If additional items are considered necessary, recommendation should be forwarded to the U.S. Army Mobility Equipment Command for exception or revision to the allow-

(1) FEDERAL	(2)		(3) Y ORGAN ENANCE		
STOCK NUMBER	DESCRIPTION	(o)	(p)	(c)	(d)
	USABLE ON CODE	1+5	6-20	21-50	51-100
	GROUP O2 - JUNCTION BOX ASSEMBLY				
5940-280-3175	FUSE, POWER: TIME LAG MILF15160-09 (81349)		2	2	2
5920-939-5442	FUSE 13211E3785 (97403)			2	2
5945-549-6348	RELAY, COMPRESSOR AND HEATER START MS24192DI (96906)				5
5945-958-2680	RELAY, PHASE SEQUENCE: 60 CPS 13211E3792-2 (97403)				5
5961-106-5259	RECTIFIER, SEMICONDUCTOR DEVICE 13214E3652 (97403)				5
5961-771-8124	DIODE, SEMICONDUCTOR 13216E7689 (97403)				2
	RELAY, ARMATURE PM4030 (77342)				2
	RELAY, TIME DELAY 13214E0752-3 (97403)				2
	TRANSFORMER: JUNCTION BOX 13214E3818-5 (97403)				2
	GROUP 03 - CONTROL PANEL ASSEMBLY				
5930-236-2351	SWITCH, ROTARY: TEMPERATURE CONTROL 13216E6201 (97403)				2
5930-655-1514	SWITCH, TOGLE: HI-LO SPEED MS35058-22 (96906)				2
	GROUP 05 - FAN AND BAFFLE ASSEMBLY				
4130-550-2855	ISOLATOR, MOTOR FAN 1321188356 (97403)			l	2
5310-401-1420	WASHER, RESILIENT: CONDENSER FAN END 13215E9824 (97403)			2	2
5310-401-1421	WASHER, RESILIENT: CONDENSER FAN END 13215E9824-4 (97403)			2	2
5310-441-8708	WASHER, RESILIENT 13215E9824-3 (97403)			2	2
5325-438-6882	GROMMET: MOTOR MTG 13211E8300-2 (97403)			2	2
5340-178-1364	GROMMET, RUBBER: MOTOR MTG., EVAPORATOR END			4	4
	WASHER, RESILIENT 13215E9824-2 (97403)			2	2
	GROUP OG - MOTOR ASSEMBLY				
6105-497-9568	MOTOR, BLOWER: AC 13214E3728-5 (97403)				2
	THERMOSTAT: MOTOR FAN MWH29AO (82647)				2
					!
ļ					

TM 5-4120-308-25P

- (2) Second. Using the Repair Parts Listing. find the assembly group of the repair part and the illustration figure number and item number referenced in the Index of Federal Stock Numbers and Reference Numbers.
- c. When the Federal stock number or reference number is known and the repair part is not illustrated:
- (1) First. Using the Index of Federal Stock Numbers and Reference Numbers find the pertinent Federal stock number or reference number in the section titled Items not Illustrated and note the group number. This section is in ascending FSN sequence followed by a list of reference numbers in alpha-numeric sequence, crossreferenced to assembly group number.
- (2) Second. Using the Table of Contents, locate the assembly group number and page num-
- (3) Third. Using the applicable group number and page number, locate the pertinent stock number or reference number in the Repair Parts Listing. Items which are not illustrated are listed at the end of the assembly group to which they belong.

6. Abbreviations

Code

acalternating current
cbrcircuit breaker reset
rfiradio frequency interference

7. Federal Supply Codes for Manufacturers

Code	Manufacturer
00779Amp Inc.	
01479Whirlpool Corp.	
07295Robinair Mfg. Co.	rp.
13050Potter Corp.	•

Code Manufacturer	
24248South Chester Corp., Southco Div	vision
28520Heyman Mfg. Co.	
41947Muller Brass Co.	
43991Norma-Hoffman Bearings Corp.	
58553Superior Valve Co.	
64731Welco Industries Inc.	
70255Alco Controls Corp.	
70892Bead Chain Mfg. Co.	
71286Camloc Fastener Corp.	20.1
71785Cinch Mfg. Co. and Howard B. Jo	
72962Elastic Stop Nut Corp. of Americ	
77342American Machine and Foundry and Brumfield Division	Co., Potter
and Brumfield Division 75543Lavelle Rubber Co.	
78553Tinnerman Products Inc.	
81343Society of Automotive Engineers	
81349Military Specifications	
82647Metals and Controls Inc., Control	Products
Group	1100000
88044Aeronautical Standards Group, D	ept. of
Navy and Air Force	
90598American Air Filter Co. Inc., Def	ense
Products Group	
93781Jackes Evans Manufacturing Co.	
94222South Chester Corp.	
96906Military Standards	
97403Army Engineer Research and De	velopment
Laboratories	
97539AMP-Hexseal Corp.	

8. Recommendations for Maintenance **Publication Improvements**

Report of errors, omissions, and recommendations for improving this publication by the user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications) and forwarded direct to Commanding General, U. S. Army Mobility Equipment Command, ATTN: AMSME-MPP, 4300 Goodfellow Boulevard, St. Louis, Mo. 63120.

(1)	(2)		15-DA	(3 Y ORGAI	NIZATIO	INAL
FEDERAL STOCK	DESCRIPTION		MAIN1	ENANCE	(e)	(d)
NUMBER		USABLE ON CODE	1+5	6-20	1	51-100
	GROUP O7 - HEATER, CABLE, RFI FILTER, BRACKET AND HARNESS ASSEMBLY					
4130-106-1972	SWITCH, THERMOSTATIC, HEATER, HI-TEMP 13211E8265 (97403)					2
4130-878-0103	HEATER, ELECTRIC 13211E8353-1 (97403)				2	2
	132.120333-1 (9/103)					
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1						

(1)	(2)	(5)	(4)	(5)	(6) 15-DAY ORGANIZATIONAL					(7)		
SMR	FFDERAL STOCK	DESCRIPTION	UNIT OF	QTY INC	MAINTENANCE ALW			TRA	LUS- ATION			
CODE	NUMBER	USABLE ON REF NUMBER & MFR CODE CODE		UNIT	(a) 1-5	(b) 6-20	(c) 21-50	51-100	(a) FIG. NO.	(b) ITEM NO.		
		SECTION III - REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE										
		GROUP 01 - CASING, GUARDS, GRILL AND DRAIN TUBES										
X20		GRILL ASSEMBLY, INTAKE 13215E9854 (97403)	EA	1					1	1		
ΡO		STUD, TURNLOCK 1251-21-1AA (71286)	EA	6	*	*	*	*	1	2		
ΡO	5310-530-9963	WASHER 553-1 (71 286)	EA	6	*	*	*	*	1	3		
x2 0		GRILL, INTAKE 13211E8210 (97403)	EA	1					1	4		
мо		GASKET, GRILLS AND PANELS, 13215E9825-81 (97403) MANUFACTURE FROM:							1	5		
		ADHESIVE, RUBBER: AS REQUIRED, FSN 5940-914-6031										
x2 0		GRILL, DISCHARGE: DOUBLE DEFLECTION 13217E6853 (97403)	EA	1					1	6		
PC	4130-981-6615	FILTER, AIR: 13 IN. WIDE, 14 IN. LG, .50 IN. THK 13211E8224 (97403)	EA	1	*	*	*	*	1	7		
X20		PANEL, LOWER 13215E9873 (97403)	EA	1					1	8		
0	5305-984-7441	SCREW, PANEL: SHOULDER, .100 IN. LG, OVER ALL LG .591 IN. 12-11-613-12 (242 ⁴ 8)	EA	2					1	9		
0	5310-880-9344	WASHER, RETAINING: PANEL SCREW, 3/16 IN. 10, 7/16 IN. 0D, .020 IN SPLIT SIZE 12-11014-12 (24248)	EA	2					1	10		
0	4730-908-3195	CLAMP, HOSE: DRAIN, RIGHT AND LEFT SIDE, 25/32 MAXIMUM HOSE DIA MS35842-10 (96906)	EA	14					1	11		
X20		HOSE, DRAIN: RIGHT AND LEFT SIDE 13211E8323 (97403)	EA	2					1	12		
x20		DRAIN, CONNECTION: LEFT SIDE 13215E9829 (97403)	EA	1					1	13		
0	5315-234-1856	PIN. CCTTER M524665-155 (96906)	EΑ	1					1	14		
x20		5PRING 13211E341? (97403)	FA	1					1	15		
x50		BALL 13211E5411 (97403)	£.A	1					1	16		
X20		DRAIN, CONNECTION: RIGHT SIDE 1321569856 (97403)	EA	1					1	17		
0	5315-234-1856	PIN, COTTER MS24665-155 (96906)	EA	1					1	18		
x2 0		SPRING 1321118412 (97403)	EA	1					1	19		
x20		BALL 1321188411 (97403)	EA	1					1	20		
0	5305-889-2999	SCREW, MACHINE: RECEPTACLE COVER MTG, NO. 4-40 THD SIZE, 1/2 IN. LG MS35206-217 (96906)	EA	14					1	21		

(1) SMR	FEDERAL	DESCRIPTION	(4) UNIT	(5) QTY	(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW					(7) LUS- ATION
CODE	STOCK NUMBER		OF ME AS	INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
0	5310-543-2410		EΑ	4					1	22
X20		COVER: RECEPTACLE MTG, 1.75 IN. SQUARE 13214E3471-5 (97403)	EA	1					1	23
0	5310-877-5789	NUT, SELF-LOCKING: HANDLE MTG, NO. 10-32 THD SIZE MS21044D3 (96906)	EA	12					1	24
0	5305-984-7341	SCREW, MACHINE: HANDLE MTG, NO. 10-32 THD SIZE, 5/8 IN. LG MS35191-273 (96906)	EA	12					1	25
x50		ENCLOSURE: HANDLE 13215E9832 (97403)	EA	2					1	26
x50		HANDLE, BAIL MS35792-21 (96906)	EA	2	i				1	27
МО		GASKET: LOWER PANEL 13215E9825-81 (97403) MANUFACTURE FROM:							1	30
		ADHESIVE, RUBBER, AS REQUIRED, FSN 5940-914-6031			ĺ					
MO		INSULATION: AIR CONDITIONER 13215E9825-81 (97403) MANUFACTURE FROM:							1	31
		INSULATION SHEET, AS REQUIRED, FSN 5640-785-7888								
0	5305-984-6193	SCREW, MACHINE: TOP PANEL MTG, NO. 8-32 THD SIZE, 1/2 IN. LG MS35206-245 (96906)	EA	18					1	32
X20		PANEL, TOP 13215E9892 (97403)	EA	1		1			1	33
0	5305-984-6193	SCREW, MACHINE: SCREEN MTG, NO. 8-32 THD SIZE, 2 IN. LG MS35206-245 (96906)	EA	5					1	34
x20		SCREEN, FRESH AIR 13215E9858 (97403)	EA	1					1	35
0	5305-984-6195	SCREW, MACHINE: COVER AND GUARD MTG, NO. 8–32 THD SIZE, 3/4 IN. LG MS35206-247 (96906)	EA	13					1	36
X20		COVER, CIRCUIT BREAKER DUCT 13215E9863 (97403)	EA	1					1	37
С	5310-045-3299	washer, lock: guard mtg, no. 8 screw size ms35338-42 (96906)	EA	8					1	38
X20		GUARD, FAN: CONDENSER 13211E8183 (97403)	EA	1					1	39
0	5305-984-6196	SCREW, MACHINE: GUARD MTG, NO. 8-32 THD SIZE, 7/8 IN. LG MS35206-248 (96906)	EA	8			1		1	40
C	5310 -7 65-3197	WASHER, FLAT: GUARD MTG, .188 IN. 10, .438 IN. 00, .049 IN. THK MS27183-41 (96906)	EA	8					1	41
x20		GUARD, COIL: CONDENSER 13215£9867 (97403)	EA	1					1	42
0	5305-068-0513	SCREW, CAP, HEXAGON HEAD: BASE MTG, 1/4-20 THD SIZE MS90727-6 (96906)	EA	8					1	48
x50		PENDANT: SLEEVE LG, 11/32 IN., DIA 5/16 IN., HOLE SIZE.312 13P13S1 (70982)	EΑ	1					1	50

(1)	(2)	(3)	(4)	(5)	15.07	(6 AY ORG		IONAL	(7) ILLUS-		
SMR	F E DER AL STOCK	DESCRIPTION	UNIT OF	QTY INC	M	AINTEN	ANCE A	LW	TR	ATION	
CODE	NUMBFR	USABL ON REF NUMBER & MFR CODE CODE		IN UNIT	(a) 1•5	(b) 6-20	(c) 21-50	(d) 51-100	(a) F1G. NO.	(b) ITEM NO.	
P 0	4130-106-5657	CHAIN ASSEMBLY 13211E8322 (97403)	EA	1					1	51	
x20		RETAINER: FILTER 13215E9823 (97403)	EA	1					1	54	
0	5310-530-9963	washer, retaini ng 583-1 (71286)	£Α	2					1	55	
0	5325-724-7655	STUD, TURNLOCK: RETAINER MTG, .39 IN. DIA, .49 IN. LG 1251-9-1AA (71286)	EA	2					1	56	
0		PLUG, PIPE: BASE PLATE 13211E8178 (97403)	EA	14					1	57	
		GROUP OZ - JUNCTION BOX ASSEMBLY									
0	5305 - 959 - 5237	SCREW, PANEL FASTENER: JUNCTION BOX MTG, LG .150 IN., OVER ALL LG, .716 IN. 12-11-203-12 (24248)	EA	4					2	1	
0	5310-880-9344	WASHER, RETAINING: SCREW TO JUNCTION BOX 12-11014-12 (24248)	EA	4					2	2	
(20		KNOB 13211E8396 (97403)	£.A	1					2	3	
(20		ROD, LINKAGE 13215E9897 (97403)	EA	1				t !	2	14	
(20		CONNECTOR, LINKAGE 13215E9902 (97403)	EA	1					2	5	
(20 R		JUNCTION BOX ASSEMBLY 13215E9915-1 (97403)	EA	1					2		
0		SCREW, MACHINE: PANEL FASTENER, .591 IN. LG 12-11-102-12 (24248)	EA)ţ					2	6	
0	5310-880-9344	WASHER, RETAINING: PANEL SCREW 12-11014-12 (24248)	EA	14					5	7	
(20		COVER, JUNCTION BOX 13215E9893 (97403)	EA	1					2	8	
40		SEAL, RUBBER: COVER MTG 13215E9893-2 (97403) MANUFACTURE FROM:							2	9	
		RUBBER SHEET, AS REQUIRED, FSN 5640-785-7888									
4 0		SEAL, RUBBER: COVER MTG 13215E9893-3 (97403) MANUFACTURE FROM:							2	10	
		RUBBER SHEET, AS REQUIRED, FSN 5640-785-7888									
0	5305-984-4982	SCREW, MACHINE: CIRCUIT BREAKER MTG, NO. 6-32 THD SIZE, 3/16 IN. LG MS35206-225 (96906)	EA	6					2	11	
0	53104045-4007	WASHER, LOCK: CIRCUIT BREAKER MTG, NO. 6 SCREW SIZE MS35338-41 (96906)	E.A	6					2	12	
0	5925-236-2349	CIRCUIT BREAKER 13216E6205-3 (97403)	EA	1	*	*	*	*	2	13	
(20		GASKET: CIRCUIT BREAKER MTG 13215E9852 (97403)	EA	1					2	14	
K20		COVER, CIRCUIT BREAKER 1113-46 (97539)	EA	1					2	15	

(1)	(2)	(3)	(4)	(5)	(6)				(7)	
SMR CODE	FEDERAL STOCK	DESCRIPTION	UN T	QTY	м	AY ORGA	ANIZAT	LW	TR.	LUS- ATION
	NUMBFR	USABL ON CODE CODE	MEAS	או דיאט	(a) 1-5	(b) 6-20	21-50	51-100	FIG.	(b) ITEM NO.
PO		TRANSFORMER: JUNCTION BOX, 2.38 IN. WIDE, 2.75 IN. LG 3.12 IN. HIGH, WEIGHT 3 LBS 13214E3818-5 (97403)	EA	1	*	*	*	2	2	16
x50		INSULATION: TRANSFORMER MTG, 2.75 IN. LG, 2.38 IN. WIDE 13214E3685-2 (97403)	EA	1					2	17
0	5310-889-2549	NUT, SELF-LOCKING: WIRING HARNESS AND RELAY MTG, 8-32 THD SIZE MS21045-08 (96906)	EA	12					2	18
0	5310-765-3197	WASHER, FLAT: WIRING HARNESS MTG, .188 IN. ID, .438 IN. OD, .049 IN. THK MS27183-41 (96903)	EA	14					2	19
0	5305-984-6195	SCREW, MACHINE: WIRING HARNESS MTG, NO. 8-32 THD SIZE, 3/4 IN. LG MS35206-247 (96906)	EA	4					2	20
мо		WIRING, HARNESS, 13215E9879 (97403) MANUFACTURE FROM:							2	21
		WIRE ELECTRICAL, AS REQUIRED, FSN 6145-578-7517								
		CONNECTOR, 1 EA, FSN 5935-824-7883								
		TERMINAL LUG, 17 EA FSN 5940-143-4794								
		TERMINAL LUG, 12 EA, FSN 5940-644-8713								
		TERMINAL LUG, 24 EA, FSN 5940-283-5280								
		TERMINAL LUG, 39 EA, FSN 5940-557-1627								
		TERMINAL LUG, 2 EA, P/N 60537-1 (00779)						ĺ		
		TERMINAL LUG, 4 EA, P/N 51198-1 (00779)							Ì	
		TERMINAL LUG, 4 EA, FSN 5935-914-2318								
		STRAP, CABLE, AS REQUIRED, FSN 5975-074-2072								
X20		GASKET, RUBBER: HARNESS CONNECTOR MTG MS51007-8 (96906)	EΑ	1					2	22
0	5310-889-2543	NUT, SELF-LOCKING: TERMINAL BOARD AND HARNESS CONNECTOR TIME RELAY MTG, NO. 4-40 THD SIZE MS21045-04 (96906)	EA	10					2	23
0	5310-950-1310	WASHER, FLAT: RELAY AND WIRING HARNESS MTG, .125 IN. ID, .312 IN. 00, .032 IN. THK MS27183-4 (96906)	EA	10					2	24
0	5305-983-6730	SCREW, MACHINE: RELAY TERMINAL BOARD AND WIRING HARNESS MTG, NO. 4-40 THD SIZE, 5/8 IN. LG MS35206-218 (96906)	EA	12					2	25
мо		WIRING HARNESS, 13215E9866 (97403) MANUFACTURE FROM:							2	26
		WIRE, ELECTRICAL, AS REQUIRED, FSN 6145-578-7513								
6					L				\bot	

f 17	(2) FEDERAL	DECEMBRICAL CONTRACTOR OF THE PROPERTY OF THE	(4	١		(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW			IL.	(7) LUS•
SMR €ODE	STOCK NUMBER	DESCRIPTION	UN O ME	INC	(a)	(b)	(c)	(d)	(a)	(b)
		REF NUMBER & MFR CODE COL	1	UNIT	1-5	6-20	21-50	51-100	FIG. NO.	NO.
		CONNECTOR, 1 EA, FSN 5935-804-5816								
		TERMINAL LUG, 4 EA, FSN 5940-204-9142								
		TUBING, AS REQUIRED, P/N MIL123053CLI (81349)					[<u>'</u> !
x20		GASKET, RUBBER: HARNESS MTG MS51007-13 (96906)	E	1					2	27
0	5310-061-7326	NUT, SELF-LOCKING: GROUND WIRE MTG, NO. 10-32 THD SIZE MS21045-3 (96906)	E	1					2	28
0	5310-014-5850	WASHER, FLAT: GROUND WIRE MTG, .219 IN. ID, .500 IN. OD, .049 IN. THK MS27183-42 (96906)	E	3					2	2 9
0	5305-995-3444	SCREW, MACHINE: GROUND WIRE MTG, NO. 10-32 THD SIZE, 7/8 IN. LG MS35207-266 (96906)	2	1					2	30
P 0	5945-549-6348	RELAY, COMPRESSOR AND HEATER, START: K1 AND K2 MS24192D1 (96906)	E	2	*	*	*	2	2	31
0	5310-543-2410	WASHER, LOCK: RELAY MTG, NO. 4 SCREW SIZE MS35338-40 (96906)	E	6					2	32
PO		RELAY, ARMATURE: K4 AND K5 PM4030 (77342)	E	2	*	*	*	2	2	33
x20		BOARD, TERMINAL 356-11-03-001 (71785)	Ε	1					2	34
0	5305-958-6381	SCREW, MACHINE: TERMINAL BOARD MTG, NO. 2-56 THD SIZE, 5/8 IN. LG MS35206-208 (96906)	Ε	4					2	35
0	5310-087-0057	WASHER, FLAT: TERMINAL BOARD MTG, .094 IN. ID, .250 IN. OD, .020 IN. THK MS27183-2 (96906)	Ε	4					2	36
x20		BOARD, TERMINAL MILT551641TYPE37-36 (96906)	E	A 1					2	37
0		SCREW, MACHINE: PANEL MTG, NO. 10-32 THD SIZE, 7/16 IN. LG MS35207-262 (96906)	Ε	8					2	3 ₆
x20		PANEL, JUNCTION BOX 13215E9916 (97403)	E	A 1		ļ			2	39
0	5310-889-2544	NUT, SELF-LOCKING: RELAY AND FUSEHOLDER, NO. 6-32 THD 5:ZE MS21045-06 (96906)	E	8 8	į			1	2	ħΟ
c	5310-082-1404	WASHER, FLAT: RELAY MTG, .156 IN. ID, .375 IN. OD, .049 IN. THK MS27183-6 (96906)	E	8		į			2	41
F O	5945-958-2680	RELAY, PHASE SEQUENCE: 60 CPS, JUNCTION BOX 13211E3792-2 (97403)	6	1	*	*	*	2	5	45
P O	5920-939-5442	FUSE: 1-1/2 IN. LG, 13/32 IN. DIA, .125 VOLT 13211E3785 (97403)	Ē	۱	*	*	2	S	?	43
۴٥	5920-280-31 75	FUSE, POWER: TIME LAG, 250V, 1 6/10 AMP, 1 1/2 IN. LG MILF15160-09TYPE (81349)	E	A 2	*	5	2	0	?	հե
0	5305-059-4552	SCREW, MACHINE: FUSCHOLDLR MTG, NO. 6-32 THD SIZE, 7/16 IN. LG MS35190-237 (9690°)		а 4					2	45

(1)	(2)	(3)	(4)	(5)	Τ	((5)		Γ-	(7)
SMR	FEDERAL STOCK	DESCRIPTION	דואט	QTY		AY ORG				LLUS-
CODE	NUMBER	USABLI	ME A	INC IN UNIT	(a)	(b)	(c)	(q)	(a) FIG.	(b)
	 	REF NUMBER & MFR CODE CODE	+	├	1-5	6-20	21-50	51-100	NO.	NO.
X20		FUSEHOLDER: JUNCTION BOX, 3/4 IN. WIDE, 2-9/16 IN. LG 13211E3811 (97403)	EA	1					2	46
X20		FUSEHOLDER: JUNCTION BOX 2819 (71400)	EA	1					2	47
0	5305-993-0190	SCREW, MACHINE: TIME RELAY MTG, NO. 4-40 THD SIZE, 5/16 IN. LG MS35206-214 (96906)	EA	2					2	48 -
PO		RELAY, TIME DELAY: 30 SECONDS 13214E0752-3 (97403)	EA	1	*	*	*	2	2	49
PO	5961-106-5259	RECTIFIER, SEMICONDUCTOR DEVICE 13214E3652 (97403)	EA	1	*	*	*	2	2	50
0	5310-809-3078	WASHER, FLAT: RECTIFIER MTG, .312 IN. ID, .734 IN. OD, .065 IN. THK MS27183-11 (96906)	EA	1					2	51
P O	5961 - 771 - 81 24	DIODE, SEMICONDUCTOR 13216E7689 (97403)	EA	1	*	*	*	2	2	52
0	5940-557-1629	TERMINAL LUG MS25036-149 (96906)	EA	2					2	53
X20		BOX, JUNCTION 13215E9913 (97403)	EA	1					2	54
		GROUP 03 - CONTROL PANEL ASSEMBLY								
0	5305-989-7435	SCREW, MACHINE: CONTROL PANEL MTG, NO. 10-32 THO SIZE, 5/8 IN. LG MS35206-264 (96906)	EA	ц					3	1
X20		GASKET, RUBBER: CONTROL PANEL MTG 13215E9852 (97403)	EA	1					3	2
POR	4130-550-5087	CONTROL PANEL 13215E9895-1 (97403)	EA	1	*	*	*	*	3	
X20		KNOB, CONTROL: SWITCH AND THERMOSTAT MS91528-1C4B (96906)	EA	2					3	3
PO	5930-236-2351	SWITCH, ROTARY: TEMPERATURE CONTROL 13216E6201 (97403)	EA	1	*	*	*	2	3	Į,
0	5305-989-6265	SCREW, MACHINE: CLAMP MTG, NO. 10-32 THD SIZE, 7/16 IN. LG MS35207-262 (96906)	EΑ	1					3	5
0	5340-103-2976	CLAMP, LOOP: THERMOSTAT MTG, 3/8 IN., NO. M TUBE SIZE MS21105-6 (96906)	EA	1					3	6
0	5310-889-2549	NUT, SELF-LOCKING: PANEL AND THERMOSTAT MTG MS21045-08 (96906)	EA	8					3	7
0	5305-984-6192	SCREW, MACHINE: THERMOSTAT MTG, PANEL COVER MTG, NO. 8-32 THD SIZE, 7/16 IN. LG MS35206-244 (96906)	EA	8					3	8
X20		PANEL, CONTROL 13215E9911 (97403)	EA	1					3	9
ΡO		THERMOSTAT, TEMPERATURE CONTROL 24 IN. CAPILLARY TUBE 13211E8301-1 (97403)	EA	1	*	*	*	*	3	10
PO	5930-655-1514	SWITCH, TOGGLE: HI-LO SPEED MS35058-22 (96906)	EA	1	*	*	*	2	3	11

(1)	(2)	(3)	(4)	(5)	(6) 15-DAY ORGANIZATIONAL			(7)		
SMR CODE	FEDERAL STOCK	DESCRIPTION	UNIT	QTY		AY ORGA AINTEN				LUS+ ATION (b)
	NUMBER	USABLE ON REF NUMBER & MFR CODE CODE	MEAS	או דואט	1-5	6-20		51-100	FIG.	ITEM
0	5310-889-2544	NUT, SELF-LOCKING: HARNESS CONNECTOR TO PANEL, NO. 6-32 THD SIZE MS21045-06 (96906)	EA	4					3	12
0	5305-059-7674	SCREW, MACHINE: HARNESS MTG, NO. 6-32 THD SIZE, 5/8 IN. LG MS35206-23 (96906)	EA	Ъ					3	13
мо		WIRING HARNESS 13215E9853 (97403) MANUFACTURE FROM:							3	14
		CONNECTOR, RECEPTACLE, 1 EA, FSN 5935-818-7448								
		TERMINAL LUG, 1 EA, FSN 5940-644-8713			i					
		TERMINAL LUG, 2 EA, FSN 5940-283-5280								
		TERMINAL WIRE, 17 EA, FSN 5940-859-4475								
		TERMINAL LUG, 3 EA, FSN 5940-557-1627								
		STRAP, CABLE, AS REQUIRED, FSN 5975-074-2072								
		WIRE, ELECTRICAL, AS REQUIRED, FSN 6145-578-7517								
X20		GASKET, RUBBER: HARNESS CONNECTOR TO PANEL MS51007-10 (96906)	EA	1					3	15
0	5310-061-7326	NUT, SELF-LOCKING: GROUND LEAD, NO. 10-32 THD SIZE MS21045-3 (96906)	EA	1					3	17
0	5310-809-8546	WASHER, FLAT: GROUND LEAD, .219 IN. ID, .438 IN. OD, .049 IN. THK MS27183-8 (96906)	EA	2					3	18
0	5310-934-9751	NUT, PLAIN, HEXAGON: GROUND LEAD, NO. 10-32 THD SIZE MS35650-302 (96906)	EA	1					3	19
0		WASHER, FLAT: GROUND LEAD, .250 IN. ID, .562 IN. OO .065 IN. THK MS15795-70 (96906)	EA	2					3	20
0	5305-995-3444	SCREW, MACHINE: GROUND LEAD, NO. 10-32 THD SIZE, 7/8 IN. LG MS35207-266 (96906)	EA	1					3	21
0		GROMMET: THERMOSTAT CAPILLARY TUBE, 7/8 DIA, 1/16 IN. GROOVE, 3/64 IN. DIA HOLE 1000 (75543)	EA	1					3	22
		GROUP O4 - BLOCK OFF PANEL ASSEMBLY								
PO	4130-550-2995	BLOCK OFF PANEL ASSEMBLY 13215E9885 (97403)	EA	1	*	*	*	*	4	
٥	5310-889-2544	NUT, SELF-LOCKING: CONNECTOR MTG, NO. 6-32 THD SIZE MS21045-06 (96906)	EA	jt.					14	1
0	5310-082-1404	WASHER, FLAT: CONNECTOR MTG, .156 IN. ID, .375 IN. OD, .049 IN. THK MS27183-6 (96906)	EA	14					14	2
<u></u>	<u> </u>		ل	<u> </u>	<u> </u>	<u></u>	<u> </u>	<u></u>	L	9

(1)	(2)	(3)	(4)	(5)	(6) 15-DAY ORGANIZATIONAL			(7) ILLUS•		
SMR	FEDERAL STOCK	DESCRIPTION	UNIT	QTY INC	м	AINTEN	ANCE A	LW	TR.	ATION
CODE	NUMBER	USABLE ON	MEAS	IN UNIT	(a)	(b)	(c) 21-50	(d) 51-100	(a) FIG.	(b)
-		REF NUMBER & MFR CODE CODE			1-5	6-20	21-30	31-100	NO.	но.
0	5305-889-3001	SCREW, MACHINE: CONNECTOR MTG, NO. 6-32 THD SIZE, 5/8 IN. LG MS35206-231 (96906)	EA	Ţţ.					14	3
X20		CONNECTOR, RECEPTACLE: BLOCK OFF PANEL 13207E7603 (97403)	EA	1		!			4	4
x50		GASKET, RUBBER: CONNECTOR, 2 IN. SQUARE MS51007-10 (96906)	EA	1					4	5
0	5310-889-2543	NUT, SELF-LOCKING: COVER MTG, NO. 4-40 THD SIZE MS21045-04 (96906)	EΑ	4					4	6
0	5310-950-1310	WASHER, FLAT: COVER MTG, .125 IN. ID, .312 IN. OD, .032 IN. THK M527183-4 (96906)	EA	4					ц	7
0	5305-983-6730	SCREW, MACHINE: COVER MTG, NO. 4-40 THD SIZE, 5/8 IN. LG, PAN HEAD MS35206-218 (96906)	EA	14					Цi	8
X20		COVER: 1.75 IN. SQUARE 13214E3471-5 (97403)	EA	1					4	9
X20		GASKET, RUBBER: COVER MTG, 1.625 IN. SQUARE M551007-8 (96906)	EA	1			:		14	10
X1		PANEL: BLOCK-OFF 13215E9885-1 (97403)	EΑ	1					4	11
		GROUP 05 - FAN AND BAFFLE ASSEMBLY								
0	5305-984-6193	SCREW, MACHINE: INLET RING MTG, NO. 8-32 THD SIZE MS35206-245 (96906)	EA	8					5	1
x20		RING, INLET 13211E8221 (97403)	EA	1					5	2
P O	4130-550-2994	IMPELLER, EVAPORATOR FAN 1 321 5E 9868 (37403)	EA	1	*	*	*	*	5	3
0	5305-983-8084	SCREW, CAP, SOCKET HEAD: FAN MTG, 19-20 THD SIZE, 3,4 IN. LG MS16997-60 (96906)	EΑ	2					5	ļ‡
0	5315-730-4564	KEY, MACHINE: 3/16 IN. SQUARE, 1 IN. LG MS20066P143 (96906)	EΑ	1					5	5
PO	6150-929-5561	FAN, CONDENSER 13211E8348 (97403)	EA	1	*	*	*	*	5	6
0	5305-983-8084	SCREW, CAP, SOCKET HEAD: FAN MTG, 1/4-20 THD SIZE, 3/4 IN. LG MS16997-60 (96906)	EA	2					5	7
0	5315-730-4577	KEY, MACHINE: 3/16 IN. SQUARE, 1/1/2 IN. LG MS20066-147 (96906)	EA	1					5	8
0	5305-984-6195	SCREW, MACHINE: BAFFLE MTG, NO. 0-32 THD S17E, 374 IN. LG MS35206-247 (96906)	EA	4					5	è
0	5310-045-3299	WASHER, LOCK: BAFFLE MTG, No. 3 SCREW SIZE MS35338-42 (96906)	EA	ц					5	10
0	5310-765-3197	WASHER, FLAT: BAFFLE MTG, .188 IN. ID, .438 IN, OD, .049 IN. THK MS27183-41 (96906)	EA	4					5	11

(1)	(2)	(3)	(4)	(5)	15.00	(6		102141	1	(7)
SMR	FEDERAL STOCK	DESCRIPTION	UNIT	QTY INC		AY ORGA				LUS-
CODE	NUMBER	USABLE ON REF NUMBER & MFR CODE CODE	MEAS	אנ דואט	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
X20		BAFFLE 13211E3802 (97403)	EA	1					5	12
X20		SPACER, 13/32 IN. LG 13211E8376-5 (97403)	EA	4					5	13
PO	5310-889-2543	NUT, SELF-LOCKING: MOTOR MTG, 1/4-28 THD SIZE MS21045-4 (96906)	EA	Į‡	*	*	*	*	5	14
0	5310-809-4058	WASHER, FLAT: MOTOR MTG, .188 IN. ID, .625 IN. OD, .065 IN. THK MS27183-10 (96906)	EA	4				!	5	15
Р 0	5340-178-1364	GROMMET, MOTOR MTG, EVAPORATOR END 13211E8300-1 (97403)	EA	4	*	*	4	4	5	16
РО	41 30-550-2855	ISOLATOR, MOTOR FAN 13211E8356 (97403)	EA	1	*	*	*	2	5	17
0	5305-957-2640	SCREW, MACHINE: MOTOR MTG, 1/4-28 THO S1ZE, 1-1/4 IN. LG MS35191-294 (96906)	EA	4					5	18
0	5305-881-0705	SCREW, SHOULDER, HEXAGON, SOCKET HEAD: MOTOR MTG, 5/16-18 THD SIZE, .625 SHOULDER LG MS51975-17 (96906)	EA	2					5	19
0	5310-959-4675	WASHER, LOCK: MOTOR MTG, 3/8 IN. SCREW SIZE MS35340-46 (96906)	EA	2					5	20
0	5310-080-6004	WASHER, FLAT: MOTOR MTG, .406 ID, .812 IN. OD, .065 IN. THK MS27183-14 (96906)	EA	2					5	21
Р0	5325-438-6882	GROMMET: MOTOR MTG, CONDENSER FAN 391 IN. ID 13211E8300-2 (97403)	EA	2	*	+	2	2	5	22
Р0	5310-401-1420	WASHER, RESILIENT: CONDENSER FAN END 13215E9824-1 (97403)	EA	2	*	*	2	2	5	23
РО		WASHER, RESILIENT: MOTOR MTG 13215E9824-2 (97403)	EA	2	*	*	2	2	5	23
РО	5310-441-8708	WASHER, RESILIENT: MOTOR MTG 13215E9824-3 (97403)	EΑ	2	*	*	2	2	5	23
P 0	5310-401-1 421	WASHER, RESILIENT: MOTOR MTG 13215E9824-4 (97403)	EA	2	*	*	2	2	5	23
		GROUP OG - MOTOR ASSEMBLY								
POR	6105-497-9568	MOTOR, BLOWER: AC 13214E3728-5 (97403)	EA	1	*	*	*	2	6	
0		SCREW, MACHINE: CONNECTOR MTG 02-009264-004 (64731)	EA	14					6	1
x20		connector 02-009685-007 (64731)	EA	1					6	2
0		SCREW, MACHINE: TERMINAL BOX MTG 02-009264-003 (64731)	EA	4					6	3
x20		TERMINAL BOX 02-009912-000 (64731)	EA	1					6	4
ΡO		THERMOSTAT: MOTOR FAN MWH29AO (82647)	EA	1	*	*	*	2	6	5
X20		SCREW, MACHINE: BRACKET MTG 02-009264-005 (64731)	EA	14					6	6
X20		BRACKET: MOTOR 02-009350-000 (64731)	EA	1	,				6	7

(1)	(2) FEDERAL	DESCRIPTION	(4) UNIT	(5) QTY		(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(7) LUS- ATTON
SMR CODE	STOCK NUMBER	USABLE ON CODE CODE	OF	INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
<u> </u>		REF NUMBER & MFR CODE	 		1-3	0-20	21-30	31-100	NO.	NO.
		GROUP 07 - HEATER, CABLE, RFI FILTER, BRACKET AND HARNESS ASSEMBLY								
0		NUT, SELF-LOCKING: FILTER MTG, NO. 10-32 THD SIZE MS21045-3 (96906)	EA	2	!				7	1
PO		FILTER, RADIO FREQUENCY INTERFERENCE 5003-4243 (13050)	EA	1	*	*	*	*	7	2
0		SCREW, MACHINE: FILTER AND BRACKET MTG, NO. 10-32 THD SIZE, 5/8 IN. LG MS35207-264 (96906)	EA	4					7	3
0		WASHER, FLAT: FILTER AND BRACKET MTG, NO. 10 SCREW SIZE MS27183-9 (96906)	EA	4					7	Ħ
x20		BRACKET: FILTER MTG TEA3072 (90598)	EA	1					7	5
0	5310-934-9739	NUT, PLAIN, HEXAGON: CABLE MTG, NO. 4-40 SCREW SIZE MS35649-242 (96906).	E.A	Įţ.					7	6
0	5310-543-2410	washer, lock: cable mtg, no. 4 screw size ms35338-40 (96906)	EA	4		,			7	7
0	5305-889-2999	SCREW, MACHINE: CABLE MTG, NO. 4-40 THD SIZE, 1/2 IN. LG MS35206-217 (96906)	£Α	ţ					7	8
X20		COVER, ELECTRICAL CONNECTOR MS25043-22C (96906)	EA	1					7	9
ΡO		CABLE ASSEMBLY TE3813-1 (90598)	EA	1	*	*	*	*	7	10
X20		GASKET, RUBBER MS51007-8 (96906)	EA	1					7	11
X20		CLAMP ASSEMBLY: BURNER MTG 13214E3416 (97403)	EA	6					7	12
PO	4130-878-0103	HEATER, ELECTRIC 13211E8353-1 (97403)	EA	6	*	*	2	2	7	13
x20		CLIP: BURNER RETAINING 20744-017-495 (78553)	EA	6					7	14
мо		WIRING HARNESS, 13215E9919 (97403) MANUFACTURE FROM:							7	15
		WIRE, ELECTRICAL, AS REQUIRED, FSN 6145-578-7517								
	į	CONNECTOR, 1 EA, P/N MS3100R14S6P (96906)								
		TERMINAL LUG, 12 EA, FSN 5940-644-8713								
		STRAP, CABLE, AS REQUIRED, FSN 5975-074-2072						i		
0	5310-889-2549	NUT, SELF-LOCKING, HEXAGON: SWITCH MTG, NO. 8-32 THD SIZE MS21045-08 (96906)	EA	2					7	16
0	5305-984-6193	SCREW, MACHINE: SWITCH MTG, NO. 8-32 THD SIZE, 1/2 IN. LG M535206-245 (96906)	EA	2		,			7	17
РО	41 30-1 06-1 972	SWITCH, THERMOSTATIC HEATER, HI-TEMP 13211E8265 (97403)	EA	1	*	*	*	2	7	18
Ll	<u> </u>									

(1)	(2) FEDERAL	DESCRIPTION	(4)	(5) QTY		Y ORGA	ANIZAT		įΙL	(7) LUS- (TION
SMR CODE	STOCK NUMBER	DESCRIPTION	OF MEAS	INC IN UNIT	(a)	(Ь)	(c)	(d)	(a) FIG.	(b)
		REF NUMBER & MFR CODE CODE GROUP 08 - WIRING HARNESS AND CLAMPS			1-5	6-20	21-50	51-100	NO.	NO.
мо		WIRING HARNESS: POWER INPUT 13215E9862 (97403) MANUFACTURE FROM:							8	1
		CONNECTOR, 1 EA, FSN 5935-853-2543								
		WIRE, ELECTRICAL, AS REQUIRED, FSN 6145-578-7513				1				
	į	connector, 1 ea, fsn 5935-846-2328								
		STRAP, CABLE, AS REQUIRED, FSN 5975-074-2072								
		CONNECTOR, PLUG, 1 EA, P/N MS3106R20-27S (96906)								
0	5305-995-3442	SCREW, MACHINE: CLAMP MTG, NO. 10-32 THD SIZE, 1 1/4 IN. LG MS35207-268 (96906)	EA	6					8	2
0	5340-105-8328	CLAMP, LOOP: WIRING HARNESS MS21104D6 (96906)	EA	6			:		8	3
X20		SPACER: CLAMP MTG, 1/2 IN. LG 13211E8376-1 (97403)	EA	1					8	4
M O		WIRING HARNESS 13215E9918 (97403) MANUFACTURE FROM:							8	5
		WIRE, ELECTRICAL, AS REQUIRED, FSN 6145-578-7517								
		CONNECTOR, PLUG, 1 EA, P/N MS3106R14S6S (96906)								
		TERMINAL LUG, 2 EA, FSN 5940-557-1627								
		CONNECTOR, PLUG, 2 EA, P/N MS105R12S3S (96906)								
		STRAP, CABLE, AS REQUIRED, FSN 5975-074-2072								
		CONNECTOR, PLUG, 1 EA, P/N MS3106R20-15S (96906)								
		CONNECTOR, PLUG, 1 EA, P/N MS3106R28-11S (96906)					3			
		TERMINAL LUG, 1 EA, FSN 5940-660-3634							;	
1		CONNECTOR, 1 EA, FSN 5935-846-5602								
X20		BUSHING, STRAIN RELIEF SR3P4 (28520)	EA	1					8	6
0	5305-889-3000	SCREW, MACHINE: SWITCH ENCLOSURE MTG, NO. 6-32 THD SIZE, 1/2 IN. LG MS35206-230 (96906)	EA	2					8	7
		GROUP 1C - EVAPORATOR, COIL, MIST ELIMINATOR, VALVE AND PIPING								
мо		TAPE, ADHESIVE: MIL-T-22085, INSULATION RETAINING 13215E9855-111 (97403) MANUFACTURE FROM:							10	47
		TAPE, ADHESIVE, AS REQUIRED, P/N 13215E9855-111 (97403)								

(1)	(2)	(3)	(4)	(5)	T	(6	i)		1	(7)
SMR	FFDERAL	DESCRIPTION	UNIT	QT/		AY ORGA				LUS- ATION
CODE	STOCK NUMBFR	USABLE ON	OF ME AS	INC IN UNIT	(a)	(b)	(c)	(q)	(a)	(b)
-		REF NUMBER & MFR CODE CODE			1-5	6-20	21-50	51-100	FIG. NO.	ITEM NO.
MO		FOAM, PLASTIC: TUBING INSULATION, 3/4 IN. ID, .500 IN. WALL THK, MIL-P-1528 13215E9855-161 (97403) MANUFACTURE FROM: PLASTIC FOAM SHEET, AS REQUIRED, P/N 13215E9855-161 (97403)							10	48
PO	4130-550-2854	· · · · · · · · · · · · · · · · · · ·	EA.	1	*	*	*	*	10	58
		GROUP 11 - SOLENOID VALVE ASSEMBLY								
0	5310-088-0551	NUT, SELF-LOCKING: RECEPTACLE MTG, NO. 4-40 THD SIZE MS21044NO4 (96906)	EA	8					11	1
x20		CONNECTOR, RECEPTACLE MS3102R12S3P (96906)	EA	2					11	2
0	5305-984-4979	SCREW, MACHINE: CONNECTOR MTG, NO. 4-40 THD SIZE, 1 1/4 IN. LG MS35206-222 (96906)	£Α	8					11	3
x20	4130-107-3384	ADAPTER: CONNECTOR TO VALVE 13214E0696-1 (97403)	EΑ	2			ı		11	4
X20		NUT: COIL OB3-141 (93781)	EA	2					11	5
X20		HOUSING, COIL OB3-27 (93781)	EA	2					11	6
x20		SLEEVE, COIL 3MP25 (93781)	EA	4					11	7
X1		SPRING, COIL 08241-2 (93781)	EA	2					11	8
		GROUP 12 - HI AND LO PRESSURE SWITCH AND ENCLOSURE								
0	6145-578-7517	SCREW, MACHINE: SWITCH ENCLOSURE MTG, NO. 6-32 THD SIZE, 1/2 IN. LG, FLAT HEAD MS35190-238 (96906)	EA	ĵţ					12	1
0	5305-984-4984	SCREW, MACHINE: SWITCH TO ENCLOSURE, NO. 6-32 THD SIZE, 5/16 IN. LG MS35206-227 (96906)	EΑ	14					12	2
0	5310-045-4007	WASHER, LOCK: SWITCH TO ENCLOSRUE MTG, NO. 6 SCREW SIZE MS35338-41 (96906)	ΕA	14					12	3
мо		LEAD ASSEMBLY: PRESSURE SWITCH 13215E9861 (97403) MANUFACTURE FROM:							12	4
		WIRE, ELECTRICAL, AS REQUIRED, FSN 6145-578-7517								
		TERMINAL LUG, 2 EA, FSN 5940-557-1627								
X20		ENCLOSURE: PRESSURE SWITCH 13215E9841 (97403)	ŁA	1					12	7

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(10	0)
	FEDERAL	DESCRIPTION				AY DS A		A	LLOWA	NCE	1-YR	DEPOT	ILLU TRA	TION
SMR CODE	STOCK NUMBER	U\$ABLE On	TINU	QTY INC	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(a)	(b)
		REF NUMBER & MFR CODE CODE	MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG. NO.	NO.
		SECTION V - REPAIR PARTS FOR DS, GS AND DEPOT MAINTENANCE											:	
		GROUP O1 - CASING, GUARDS, GRILL AND DRAIN TUBES											1	
x20		GRILL ASSEMBLY, INTAKE 13215E9854 (97403)	EA	1									1	1
РО		STUD, TURNLOCK 1251-21-1AA (71286)	EA	6	*	*	*	*	*	*		. *	1	2
PO	5310-530-9963	WASHER 583-1 (71286)	EA	6	*	*	*	*	*	*		*	1	3
x20		GRILL, INTAKE 13211E8210 (97403)	EA	1									1	4
мо		GASKET, GRILLS AND PANELS, 13215E9825-81 (97403) MANUFACTURE FROM:	EA	1									1	5
	}	ADHESIVE, RUBBER, AS REQUIRED, FSN 5940-914-6031								 				ļ
x20		GRILL, DISCHARGE: DOUBLE DEFLECTION 13217E6853 (97403)	EA	1									1	6
P 0	41 30-981 -661 5	FILTER, AIR: 13 IN. WIDE, 14 IN. LG, .50 IN. THK 13211E8224 (97403)	EA	1	*	*	2	*	*	2	6	5	1	7
x20		PANEL, LOWER 13215E9873 (97403)	EA	1									1	8
0	5305-984-7441	SCREW, PANEL: SHOULDER, .100 IN. LG, OVER ALL LG .591 IN. LG 12-11-613-12 (24248)	EA	2									1	9
0	5310-880-9344	WASHER, RETAINING: PANEL SCREW, 3/16 IN. ID, 7/16 IN. OD, .020 IN. SPLIT SIZE 12-11014-12 (24248)	EA	2				ļ.		-			1	10
0	4730-908-3195	CLAMP, HOSE: DRAIN, RIGHT AND LEFT SIDE, 25/32 MAXIMUM HOSE DIA MS35842-10 (96906)	EA	14									1	11
x20		HOSE, DRAIN: RIGHT AND LEFT SIDE 13211E8323 (97403)	EA	2									1	12
x20		DRAIN, CONNECTION: LEFT SIDE 13215E9829 (97403)	EA	1									1	13
0	5315-234-1856	PIN, COTTER MS24665-155 (96906)	EA	1									1	14
X20		SPRING 13211E8412 (97403)	EA	1									1	15
x20		BALL 13211E8411 (97403)	EA	1									1	16
x20		DRAIN, CONNECTION: RIGHT SIDE 13215E9856 (97403)	EA	1									1	17
0	5315-234-1856	PIN, COTTER MS24665-155 (96906)	EA	1							İ		1	18
X20		SPRING 13211E8412 (97403)	EA	1									1	19
X20		BALL 13211E8411 (97403)	EA	1									1	20
0	5305-889-2999	SCREW, MACHINE: RECEPTACLE COVER MTG, NO. 4-40 THD SIZE, 1/2 IN. LG M\$35206-217 (96906)	EA) jt									1	21
L	I			1			<u></u>							

(1)	(2)	(3)		(4)	(5)		(6)			(7)		(8)	(9)	(1)	0)
\'''		DESCRIPTION					AY DS A			AY GS		1-YR ALW	DEPOT	TRA	JS- TION
SMR CODE	FEDERAL STOCK	DESCRIPTION	USABLE	דואט	QTY	(a)	(b)	(c)	(0)	(b)	(c)	PER 100	ALW PER	(a)	(b)
	NUMBER	REF NUMBER & MFR CODE	ON CODE	OF MEAS	IN TINU	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG.	ITEM NO.
		KET NOMBER & M. N. GOSE		-											
0	5310-543-2410	WASHER, LOCK: RECEPTACLE COVER MTG, NO. 4 SCREW SIZE MS35338-40 (96906)		EA	4				ļ					1	22
x20		cover: RECEPTACLE MTG, 1.75 IN. SQUARE 13214E3471-5 (97403)		EA	1									1	23
0	5310-877-5798	NUT, SELF-LOCKING: HANDLE MTG, NO. 10-32 THD SIZE MS2104403 (96906)		EA	12									1	24
0	5305-984-7341	SCREW, MACHINE: HANDLE MTG, NO. 10-32 THD SIZE, 5/8 IN. LG MS35191-273 (96906)		EA	12		i							1	25
X20		ENCLOSURE: HANDLE 13215E9832 (97403)		EA	2							<u>.</u>		1	26
X20		HANDLE, BAIL MS35792-21 (96906)		EA	2									1	27
F		RIVET, SOLID: PLATE MTG MS20470AD2 (96906)		EA	8									1	28
X2F		PLATE, WIRING 13215E9878-1 (97403)		EA	1									1	29
МО		GASKET: LOWER PANEL, 13215E9825-81 (97403) MANUFACTURE FROM:												1	30
		ADHESIVE, RUBBER, AS REQUIRED, FSN 5940-914-6031													
МО		INSULATION: AIR CONDITIONER 13215E9825-81 (97403) MANUFACTURE FROM:												1	31
		INSULATION SHEET, AS REQUIRED, FSN 5640-785-7888			,					}	į				
0	5305-984-6193	SCREW, MACHINE: TOP PANEL MTG, NO. 8-32 THD SIZE, 1/2 IN. LG MS35206-245 (96906)		EA	18]] }	1	32
X20		PANEL, TOP 13215E9892 (97403)		EA	1									1	33
0	5305-984-6193	SCREW, MACHINE: SCREEN MTG, NO. 8-32 THD SIZE, 1/2 IN. LG MS35206-245 (96906)		EA	5 (<u> </u>		i i			1	34
X20		SCREÉN, FRESH AIR 13215E9858 (97403)		EA	1				}		į			1	35
0	5305-984-6195	SCREW, MACHINE: COVER AND QUARD MTG, NO. 8-32 THD SIZE, 3/4 IN. LG MS35206-247 (96906)		EA	13		Ę.		1					1	36
X20		COVER, CIRCUIT BREAKER DUCT 13215E9863 (97403)		EA	1									1	37
0	5310-045-3299	WASHER, LOCK: GUARD MTG, NO. 8 SCREW SIZE MS35338-42 (96906)		EA	8									1	38
X20		GUARD, FAN: CONDENSER 13211E8183 (97403)		EA	1									1	39
0	5305-984-6196	SCREW, MACHINE: GUARD MTG, NO. 8-32 THD SIZE, 7/8 IN. LG MS35206-248 (96906)		EA	8									1	40
0	5310-765-3197	WASHER, FLAT: GUARD MTG, .188 IN. ID, .438 IN. OD, .049 IN. THK MS27183-41 (96906)		EA	8									1	41
x50		QUARD, COIL: CONDENSER 13215E9867 (97403)		EA	· 1									1	42

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(1)	(2)	(3)		(4)	(5)		(6)			(7)		(8)	19)	(10	· I
	FEDERAL	DESCRIPTION				A	AY DS /	NCE	A	AY GS	NCE	1-YR ALW	DEPOT MAINT	TRAT	
CODE	STOCK NUMBER		USABLE On	UNIT	QTY INC IN	(0)	'b,	(c)	(0)	, b)	(c)	PER 100 EQUIP	PER 100	FIG.	ITEM
		REF NUMBER & MFR CODE	CODE	MEAS	TINU	1-20	21-50	51-100	1-20	21-50	51-100	CNTGY		NO.	NO.
F		NUT, BLIND RIVET: CONE MTG, NO. 8-32 THD SIZE, FLAT HEAD, OPEN END MS27130-14K (96906)		EA	4									1	43
X 2 F		MOTOR SUPPORT AND CONE ASSEMBLY 13211E8319 (97403)		EA	1									1	44
F	5310-045-4007	WASHER, LOCK: BASE MTG, 1/4 IN. SCREW SIZE MS35338-44 (96906)		EA	8									1	45
F	5310 - 5 4 3-2009	WASHER, FLAT: BASE MTG, .281 IN. ID, .625 IN. OD, .065 IN. THK MS15795-710 (96906)		EA	8									1	46
X2F		PANEL, BOTTOM: BASE 13215E9865 (97403)		EA	1							Ì		1	47
0	5305-068-0513	SCREW, CAP, HEXAGON HEAD: BASE MTG, 1/4-20 THD SIZE MS90727-6 (96906)		EA	8									1	b
X2H		CASING 13215E9825-1 (97403)		EA	1				<u> </u>					1	
X20		PENDANT: SLEEVE LG, 11/32 IN., DIA 5/16 IN. HOLE SIZE .312 13P13S1 (70892)		EA	1									1	5C
P 0	4130-106-5657	CHAIN ASSEMBLY 13211E8322 (97403)		EA	1	*	*	2	*	*	2	6	14	1	51
ΡF	4130-302-1415	HINGE 13211E8191 (97403)		EA	2	*	*	2	*	*	2	6	5	1	52
PF		RIVET, BLIND: HINGE MTG MS20600AD4W (96906)		EA	8	*	*	*	*	*	*		*	1	53
X 2 0		RETAINER: FILTER 13215E9823 (97403)		EA	1									1	54
0	5310-530-9963	WASHER, RETAINING 553-1 (71286)		EA	2	:								1	55
0	5325-724-7655	STUD, TURNLOCK: RETAINER MTG, .39 IN. DIA, .49 IN. LG 1251-9-1AA (71286)		EA	2	2								1	56
٥		PLUG, PIPE: BASE PLATE 13211E8178 (97403)		EA	1	ļt								1	57
 		GROUP 02 - JUNCTION BOX ASSEMBLY													
0	5305-959-5237	SCREW, PANEL FASTENER: JUNCTION BOX MTG, LG .150 IN., OVERALL LG .716 12-11-203-12 (24248)	in.	EA		Įŧ								2	1
0	5310-880-9344	WASHER, RETAINING: SCREW TO JUNCTION BOX 12-11014-12 (24248)		EA		4								2	2
X20		KNOB 13211E8396 (97403)		EA		1								7	2 3
X20		ROD, LINKAGE 13215E9897 (97403)		EA		1									
X20		CONNECTOR, LINKAGE 13215E9902 (97403)		EA		1									2 5
X20 F		JUNCTION BOX ASSEMBLY 13215E9915-1 (97403)		EA		1									2
٥		SCREW, MACHINE: PANEL FASTENER, .591 IN. LG 12-11-102-12 (24248)		EA		Ħ									2 6

(1)	(2)	DESCRIPTION	(4)	(5)		(6) DAY DS			(7) DAY GS		(8)	(9) DEPOT	ILL	
SMR CODE	FEDERAL STOCK	DESCRIPTION		YTO	(a)	(b)	(c)	(a)	(b)	NCE (c)	1-YR ALW PER	MAINT	TRA (a)	(b)
	NUMBER		SABLE UNIT ON OF CODE MEA	INC IN	1-20	21-50	51-100	1-20	21-50	51-100	100 EQUIP	PER 100	FIG.	1TE
0	5310-880-9344	WASHER, RETAINING: PANEL SCREW 12-17014-12 (24248)	EA	14									2	
×2 0		COVER, JUNCTION BOX 13215E9893 (97403)	EA	1									2	
мо		SEAL, RUBBER: COYER MTG, 13215E9893-2 (97403) MANUFACTURE FROM:											2	
	i	RUBBER SHEET, AS REQUIRED, FSN 5640-785-7888												
M 0		SEAL, RUBBER: COVER MTG, 13215E9893-3 (97403) MANUFACTURE FROM:		1									2	1
		RUBBER SHEET, AS REQUIRED, FSN 5640-785-7888												
0	5305-984-4982	SCREW, MACHINE: CIRCUIT BREAKER MTG, NO. 6-32 THD SIZE, 3/16 IN. LG MS35206-225 (96906)	EA	6									2	1
0	5310-045-4007	WASHER, LOCK: CIRCUIT BREAKER MTG, NO. 6 SCREW SIZE MS35338-41 (96906)	EA	6									2	,1
P 0	5925-236-2349	CIRCUIT BREAKER 13216E6205-3 (97403)	EA	1	*	*	2	*	*	2	7	5	2	1
X20		GASKET: CIRCUIT BREAKER MTG 13215E9852 (97403)	EA	1									2	ו
X20	ĺ	COVER, CIRCUIT BREAKER 1113-46 (97539)	EA	1									2	1
P 0		TRANSFORMER: JUNCTION BOX, 2.38 IN. WIDE, 2.75 IN. LG 3.12 IN. HIGH, WEIGHT 3 LBS 13214E3818-5 (97403)	EA	1	*	2	2	*	2	2	14	12	2	1
x20		INSULATION: TRANSFORMER MTG, 2.75 IN. LG, 2.38 IN. WIDE 13214E3685-2 (97403)	EA	1									2	1
0	5310-889-2549	NUT, SELF-LOCKING: WIRING HARNESS AND RELAY MTG, 8-32 THD SIZE MS21045-08 (96906)	EA	12									2	1/
0	5310-765-3197	WASHER, FLAT: WIRING HARNESS MTG, .188 IN. ID, .438 IN. OD, .049 IN. TH MS27183-41 (96903)	, EA	4									2	1 !
0	5305-984-6195	SCREW, MACHINE: WIRING HARNESS MTG, NO. 8-32 THD SIZE, 3/4 IN. LG MS35206-247 (96906)	EA	4									2	20
10		WIRING, HARNESS, 13215E9879 (97403) MANUFACTURE FROM:					•						2	21
		WIRE ELECTRICAL, AS REQUIRED, FSN 6145-578-7517												i
		CONNECTOR, 1 EA. FSN 5935-824-7883										į	ĺ	
		TERMINAL, LUG, 17 EA FSN 5940-143-4794												
		TERMINAL, LUG, 12 EA, FSN 5940-644-8713												
		. TERMINAL, LUG, 24 EA, FSN 5940-283-5280												
		TERMINAL, LUG, 39 EA, FSN 5940-557-1627												

(1)	(2)	(3)		(4)	(5)		(6)	1.1117		(7)		(8)	(9)	(1	
SMR	FEDERAL	DESCRIPTION				A	LLOWA	ACE.		LLOWA	NCE	1-YR ALW	DEPOT		TION
CODE	STOCK NUMBER	REF NUMBER & MFR CODE	USABLE ON CODE	UNIT OF MEAS	INC IN IN TINU	(a) 1-20	(b) 21-50	(c) 51-100	1-20	(b) 21-50	(c) 51-100	PER 100 EQULP CNTGY	ALW PER 100 EQUIP	(a) FIG. NO.	(b) ITEM NO.
		TERMINAL, LUG, 2 EA, P/N 60537-1 (00779)													
		TERMINAL, LUG, 4 EA, P/N 51198-1 (00779)													
	-	TERMINAL, LUG, 4 EA, FSN 5935-914-2318													
		STRAP, CABLE, AS REQUIRED, FSN 5975-074-2072													
x20		GASKET, RUBBER: HARNESS CONNECTOR MTG MS51007-8 (96906)		EA	1									2	22
0	5310-889-2543	NUT, SELF-LOCKING: TERMINAL BOARD AND HARNESS CONNECTOR TIME RELAY MTG, NO. 4-40 THD SIZE MS21045-04 (96906)		EA	10				 - 					2	23
0	5310-950-1310	WASHER, FLAT: RELAY AND WIRING HARNESS MTG, .125 IN. ID, .312 IN. OD, .032 IN. THK MS27183-4 (96906)		EA	10									2	2.
0	5305-983-6 7 30	SCREW, MACHINE: RELAY TERMINAL BOARD AND WIRING HARNESS MTG, NO. 4-40 THD SIZE, 5/8 IN. LG MS35206-218 (96906)		EA	12									2	
M 0		WIRING HARNESS, 13215E9866 (97403) MANUFACTURE FROM:												2	26
		WIRE, ELECTRICAL, AS REQUIRED, FSN 6145-578-7513													
		CONNECTOR, 1 EA, FSN 5935-804-5816													
		TERMINAL, LUG, 4 EA, FSN 5940-204-9142													
i		TUBING, AS REQUIRED, P/N MIL123053CL1 (81349)		į											
(20		GASKET, RUBBER: HARNESS MTG MS51007-13 (96906)		EA	1									2	27
0	5310 - 061 -732 6	NUT, SELF-LOCKING: GROUND WIRE MTG, NO. 10-32 THD SIZE MS21045-3 (96906)		EA	1									2	28
0	5310-014-5850	WASHER, FLAT: GROUND WIRE MTG, .219 IN. ID, .500 IN. OD, .049 IN. THK MS27183-42 (96926)		EA	3									2	2 9
0	5305-995-3444	SCREW, MACHINE: GROUND WIRE MTG, NO. 10-32 THD SIZE, 7/8 IN. LG MS35207-266 (96906)		EA	1									2	30
P ()	5945-549-6348	RELAY, COMPRESSOR AND HEATER, START: K1 AND K2 MS2419201 (96906)		EA	2	*	2	2	*	2	2	22	15	2	31
0	5310-543-2410	WASHER, LOCK: RELAY MTG, NO. 4 SCREW SIZE MS35338-40 (96906)		EA	6									2	32
° 0		RELAY, ARMATURE: K¼ AND K5 PM4030 (77342)		EA	2	*	2	2	*	5	2	22	15	2	33
(20		BOARD, TERMINAL 356-11-03-001 (71785)		EA	1									2	34
0	5305-958-6381	SCREW, MACHINE: TERMINAL BOARD MTG, NO. 2-56 THD SIZE, 5/8 IN. LG MS35206-208 (96906)		EA	ĵ‡ .									2	35

(1)	(2)	(3)	(4)	(5)	T	(6)		Τ	(7)		(8)	. (9)	T-	(10)
	FEDERAL	DESCRIPTION			L_	DAY DS	ANCE		DAY GS	ANCE	1-YR	DEPOT		LUS-
CODE	STOCK NUMBER	USABL ON	UNIT	QTY INC	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(a)	(5)
		REF NUMBER & MFR CODE	MEA!	IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	EQUIP	FIG. NO.	NO.
0	5310-087-0057	WASHER, FLAT: TERMINAL BOARD MTG, .094 IN. ID, .250 IN. OD, .020 IN. THK MS27183-2 (96906)	EA	14									2	36
x20		BOARD, TERMINAL MILT55164-1TYPE37-36 (96906)	EA	1									2	37
0		SCREW, MACHINE: PANEL MTG, NO. 10-32 THD SIZE, 7/16 IN. LG MS35207-262 (96906)	EA	8									2	38
X20		PANEL, JUNCTION BOX 13215E9916 (97403)	EA	1									2	39
0	5310-889-2544	NUT, SELF-LOCKING: RELAY AND FUSEHOLDER, NO. 6-32 THD SIZE MS21045-06 (96906)	EA	8									2	40
٥	5310-082-1404	WASHER, FLAT: RELAY MTG, .156 IN. ID, .375 IN. OD, .049 IN. THK MS27183-6 (96906)	EA	8									2	41
PO	5945-958-2680	RELAY, PHASE SEQUENCE: 60 CPS, JUNCTION BOX 13211E3792-2 (97403)	EA	1	*	2	2	*	2	2	14	10	2	42
PO	5920-939-5442	FUSE: 1 1/2 IN. LG, 13/32 IN. DIA, 125 VOLT 13211E3785 (97403)	EA	1	2	2	2	2	2	2	29	20	2	43
PO	5920-280-3175	FUSE, POWER: TIME LAG, 250V, 1 6/10 AMP, 1 1/2 IN. LG MILF15160-09TYPE (81349)	EA	2	2	2	ħ	2	2	ц	48	40	2	7474
0	5305-059-4552	SCREW, MACHINE: FUSEHOLDER MTG, NO. 6-32 THD SIZE, 7/16 IN. LG MS35190-237 (96906)	EA	14									2	45
X20		FUSEHOLDER: JUNCTION BOX, 3/4 IN. WIDE, 2-9/16 IN. LG 13211E3811 (97403)	EA	1									2	46
x20		FUSEHOLDER: JUNCTION BOX 2819 (71400)	EA	1									2	47
0	5305-993-0190	SCREW, MACHINE: TIME RELAY MTG, NO. 4-40 THD SIZE, 5/16 IN. LG MS35206-214 (96906)	EA	5									2	48
PO		RELAY, TIME DELAY: 30 SECONDS 13214E0752-3 (97403)	EA	1	*	2	2	*	2	2	14	10	2	49
PO	5961-106-5259	RECTIFIER, SEMICONDUCTOR DEVICE 13214E3652 (97403)	EA	1	*	2	2	*	2	2	14	10	2	50
0	5310-809-3078	WASHER, FLAT: RECTIFIER MTG, .312 IN. ID, .734 IN. OD, .065 IN. THK MS27183-11 (96906)	EA	1									2	51
PO	5961 -771 -81 24	DIODE, SEMICONDUCTOR 13216E7689 (97403)	EA	,	*	2	2	*	2	2	14	10	2	52
0	5940-557-1629	TERMINAL LUG M525036-149 (96906)	EA	2									2	53
X20		BOX, JUNCTION 13215E9913 (97403)	EA	1									2	54
		GROUP 03 - CONTROL PANEL ASSEMBLY								ļ				
0	5305-989-7435	SCREW, MACHINE: CONTROL PANEL MTG, NO. 10-32 THD SIZE, 5/8 IN. LG MS35206-264 (96906)	EA	74							ł		3	1
X20		GASKET, RUBBER: CONTROL PANEL MTG 13215E9852 (97403)	EA	1									3	2
20									\bot					

(1)	(2)	(3)		(4)	(5)		(6)			(7)		(8)	(9)	(1-	0)
	FEDERAL	DESCRIPTION					AY DS /			AY GS A		1-YR ALW	DEPOT	ILLL TRA	
SMR CODE	STOCK NUMBER		USABLE	UNIT	QTY INC	(4)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(a)	(b
		REF NUMBER & MFR CODE	CODE	MEAS	NI TINU	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG.	ITI NO
9 0 R	4130-550-5087	CONTROL PANEL 13215E9895-1 (97403)		EA	1	*	*	2	*	*	2	6	3	3	
(20		KNOB, CONTROL, SWITCH AND THERMOSTAT MS91528-1C4B (96906)		EA	2	i								3	
0	593 0-2 36 -2 351	SWITCH, ROTARY: TEMPERATURE CONTROL 13216E6201 (97403)		EA	1	*	2	2	*	2	2	14	10	3	
0	5305-989-6265	SCREW, MACHINE: CLAMP MTG, NO. 10-32 THD SIZE, 7/16 IN. LG MS35207-262 (96906)		EA	1									3	
0	53 40-1 03 -2 976	CLAMP, LOOP: THERMOSTAT MTG, 3/8 IN., NO. M TUBE SIZE MS21105-6 (96906)		EA	1									3	
0	5310-889-2549	NUT, SELF-LOCKING: PANEL AND THERMOSTAT MTG MS21045-08 (96906)		EA	8						•			3	
0	5305-984-6192	SCREW, MACHINE: THERMOSTAT MTG, PANEL COVER MTG, NO. 8-32 THD SIZE, 7/16 IN. LG MS35206-244 (96906)		EA	8									3	
20		PANEL, CONTROL 13215E9911 (97403)		EA	1									3	
0		THERMOSTAT, TEMPERATURE CONTROL: 24 IN. CAPILLARY TUBE 13211E8301-1 (97403)		EA	1	*	*	2	*	*	2	7	Ħ	3	
٥	5930-655-1514	SWITCH, TOGGLE: HI-LO SPEED MS35058-22 (96906)		EA	1	*	2	2	*	2	2	14	10	3	
0	5310 <u>-889-25</u> 44	NUT, SELF-LOCKING: HARNESS CONNECTOR TO PANEL, NO. 6-32 THD SIZE MS21045-06 (96906)		EA	14									3	1
0	5305-059- 7 67 4	SCREW, MACHINE: HARNESS MTG, NO. 6-32 THD SIZE, 5/8 IN. LG MS35206-23 (96906)		EA	14									3	1
4 0		WIRING HARNESS, 13215E9853 (97403) MANUFACTURE FROM:												3	1
		CONNECTOR, RECEPTACLE, 1 EA, FSN 5935-818-7448													
		TERMINAL LUG, 1 EA, FSN 5940-644-8713													
		TERMINAL LUG, 2 EA, FSN 5940-283-5280													
		TERMINAL WIRE, 17 EA, FSN 5940-859-4475													
		TERMINAL LUG, 3 EA, FSN 5940-557-1627													
		STRAP, CABLE, AS REQUIRED FSN 5975-074-2072 WIRE, ELECTRICAL, AS REQUIRED,													
20		FSN 6145-578-7517		EA										3	
20		GASKET, RUBBER: HARNESS CONNECTOR TO PANEL MS51007-10 (96906)			'									3	
0	5310-061-7326	NUT, SELF-LOCKING: GROUND LEAD, NO. 10-32 THD SIZE MS21045-3 (96906)		EA	1									3	



(1)	(2)	(3)		(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
[``']	, - ,	DESCRIPTION					AY DS A			AY GS I		1-YR	DEPOT	ILLL	JS- TION
SMR	FEDERAL STOCK				QTY	(a)	(b)	(c)	(0)	(b)	(c)	PER	MAINT ALW	(a)	(b)
CODE	NUMBER		USABLE	UNIT	INC IN							EQUIP	PER 100	FIG.	ITEM
		REF NUMBER & MFR CODE	CODE	MEAS	TINU	1-20	21-50	51-100	1-20	21-50	51-100	CNTGY	EQUIP	NO.	NO.
0	5310-809-8546	WASHER, FLAT: GROUND LEAD, 219 IN. 10, .438 IN. 00, .049 IN. THK MS27183-8 (96906)		EA	2									3	18
0	5310-934-9751	NUT, PLAIN, HEXAGON: GROUND LEAD, NO. 10-32 THD SIZE MS35650-302 (96906)		EA	1									3	19
0		WASHER, FLAT: GROUND LEAD. .250 IN. ID, .562 I .065 IN. THK MS15795-70 (96906)		EA	2									3	20
0	5305-995-3444	SCREW, MACHINE: GROUND LEAD, NO. 10-32 THD SIZE, 7/8 IN. LG MS35207-266 (96906)		EA	1									3	21
0		GROMMET: THERMOSTAT CAPILLARY TUBE, 7/8 DIA, 1/16 IN. GROOVE, 3/64 IN. DIA HOLE 1000 (75543)		EA	1									3	22
		GROUP 04 - BLOCK OFF PANEL ASSEMBLY													
PO	4130-550-2995	BLOCK OFF PANEL ASSEMBLY 13215E9885 (97403)		EΑ	1	*	*	*	*	*	*	5	5	3	
0	5310-889-2544	NUT, SELF-LOCKING: CONNECTOR MTG, NO. 6-32 THD SIZE MS21045-06 (96906)		EA	Ħ									ħ	1
0	5310-082-1404	WASHER, FLAT: CONNECTOR MTG, .156 IN. ID, .375 IN. OD, .049 IN. THK MS27183-6 (96906)		EA	Ħ									ħ	2
0	5305-889-3001	SCREW, MACHINE: CONNECTOR MTG, NO. 6-32 THD SIZE, 5/8 IN. LG MS35206-231 (96906)		EA	14									ħ	3
x20		CONNECTOR, RECEPTACLE: BLOCK OFF PANEL 13207E7603 (97403)		EA	1			İ						14	14
X2 0		GASKET, RUBBER: CONNECTOR, 2 IN. SQUARE M551007-10 (96906)		EA	1			Į.						lų.	5
0	5310-889-2543	MUT, SELF-LOCKING: COVER MTG, NO. 4-40 THD SIZE MS21045-04 (96906)		EA	14									14	6
0	5310-950-1310	WASHER, FLAT: COVER MTG, .125 IN. ID, .312 IN. OD, .032 IN. THK MS27183-4 (96906)		EA	ų					İ				ļ ļ	7
0	5305-983-6730	SCREW, MACHINE: COVER MTG, NO. 4-40 THD SIZE, 5/8 IN. LG, PAN HEAD MS35206-218 (96906)		EA	ł									14	8
X20		COVER: 1.75 IN. SQUARE 13214E3471-5 (97403)		EA	1									14	9
X20		GASKET, RUBBER: COVER MTG, 1.625 IN. SQUARE MS51007-8 (96906)		EΑ	1									4	10
X1		PANEL: BLOCK OFF 13215E9885-1 (97403)		EA	1									14.	11
		GROUP 05 - FAN AND BAFFLE ASSEMBLY													
0	5305-984-6193	SCREW, MACHINE: INLET RING MTG, NO. 8-32 THD SIZE MS35206-245 (96906)		EA	8									5	1

(1)	(2)	(3)		(4)	(5)	, ———	(6)			17)		-8)	(9)	(1	0)
	FEDERAL	DESCRIPTION					AY DS			ALLOWA		1-YR	DEPOT	ILL! TRA	US- LTION
CODE	STOCK NUMBER		USABLE	UNIT	OTY	(0,	(b)	(c)	ia.	(b)	(c)	PER 100	MAINT ALW PER	(a)	(b)
	, , , , , , , , , , , , , , , , , , , ,	REF NUMBER & MFR CODE	CODE	OF	או דואט	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG.	ITEM NO.
X20		RING, INLET 13211E8221 (97403)		EA	1									5	2
PO	4130-550-2994	IMPELLER, EVAPORATOR FAN 13215E9868 (97403)		EA	1	*	*	2	*	*	2	7	14	5	3
0	5305-983-8084	SCREW, CAP, SOCKET HEAD: FAN MTG, 1/4-20 THD SIZE, 3/4 IN. LG MS16997-60 (96906)		EA	2									5	j†
0	5315-730-4564	KEY, MACHINE: 3/16 IN. SQUARE, 1 IN. LG MS20066-143 (96906)		EA	1							}		5	5
PO	61 50-929-5561	FAN, CONDENSER 13211E8348 (97403)		EA	1	*	*	2	*	•	2	7	4	5	6
0	5305-983-8084	SCREW, CAP, SOCKET HEAD: FAN MTG, 1/4-20 THD SIZE, 3/4 IN. LG MS16997-60 (96906)		EA	2								j	5	7
0	5315-730-4577	KEY, MACHINE: 3/16 IN. SQUARE, 1 1/2 IN. LG MS20066-147 (96906)		EA	1								į	5	8
0	5305-984-6195	SCREW, MACHINE: BAFFLE MTG, NO. 8-32 THD SIZE, 3/4 IN. LG MS35206-247 (96906)		EA	4									5	9
0	5310-045-3299	WASHER, LOCK: BAFFLE MTG, NO. 8 SCREW SIZE MS35338-42 (96906)		EA	14									5	10
0	5310-765-3197	WASHER, FLAT: BAFFLE MTG, .188 IN. ID, .438 IN. OD, .049 IN. THK MS27183-41 (96906)		EA	14						,			5	11
x20		BAFFLE 13211E3802 (97403)		EΑ	1									5	12
X20		SPACER: 13/32 IN. LG 1321168376-5 (97403)		EA	4									5	13
PO	5310-889-2543	NUT, SELF-LOCKING: MOTOR MTG, 1/4-28 THD SIZE MS21045-4 (96906)		EA	4	*	*	*	*	*	*	•	•	5	14
0	5310-809-4058	WASHER, FLAT: MOTOR MTG, .281 IN. ID, .625 IN. OD, .065 IN. THK MS27183-10 (96906)		EA	Ħ									5	15
РО	5340-178-1364	GROMMET, RUBBER: MOTOR MTG, EVAPORATOR END 13211E8300-1 (97403)		EA	7	4	łą.	ji .	4	Ħ	Ħ	56	40	5	16
РО	4130-550-2855	ISOLATOR, MOTOR FAN 13211E8356 (97403)		EA	1	*	2	2	*	2	2	14	10	5	17
o	5305-957-2640	screw, machine: motor mtg, 1/4-28 thd size, 1 1/4 in. lg ms35191-294 (96906)		EA	4									5	18
0	5305-881-0705	SCREW, SHOULDER, HEXAGON, SOCKET HEAD: MOTOR MTG, 5/16-18 THD SIZE, .625 SHOULDER LG MS51975-17 (96906)		EA	2								:	5	19
0	5310-959-4675	washer, lock: motor mtg, 3/8 in. screw size ms35340-46 (96906)		EA	2									5	20
0	5310-080-6004	washer, flat: motor mtg, .406 id, .812 in. 00, .065 in. thk ms27183-14 (96906)		EΑ	2									5	21
0	5325-438-6882	GROMMET: MOTOR MTG, CONDENSER FAN -391 IN. ID 13211E8300-2 (97403)	i	EA	2	2	2	2	2	2	2	28	20	5	22
0	5325-438-6882	.391 IN. ID	; ; ;	EA	2	2	2	2	2	2	2	28	20		5

		(3)	7	(4)	(5)		(6)			(7)		(8)	(9)	(10	"
(1)	(2)	DESCRIPTION				30-D	AY DS A	AINT NCE		LLOWA		1-YR	DEPOT	TRA	LION
SMR	FEDERAL STOCK	DESCRIPTION USAS	al F		QTY INC	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(a)	. (Ь)
CODE	NUMBER	REF NUMBER & MFR CODE	N S	OF EA5	IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG. NO.	NO.
					2	2	2	2	2	2	2	28	20	5	23
PO	5310-401-1420	WASHER, RESILIENT: CONDENSER FAN		EA		٦				_					-
		13215E9824-1 (97403) WASHER, RESILIENT: MOTOR MTG		EA	2	2	2	2	2	2	2	28	20	5	23
PO		13215E9824-2 (97403)										-			
PO	5310-441-8708	WASHER, RESILIENT: MOTOR MTG 13215E9824-3 (97403)	E	EA	2	2	2	2	2	2	2		20	5	23
P O	5310-401-1421	WASHER, RESILIENT: MOTOR MTG 13215E9824-4 (97403)	E	EA	2	2	2	2	2	2	2	20	20	5	23
		GROUP 06 - MOTOR ASSEMBLY													
POR	61 05=497-9568	MOTOR, BLOWER: AC 13214E3728-5 (97403)	6	EA	1	*	2	2	*	2	2	14	8	6	
٥		SCREW, MACHINE: CONNECTOR MTG 02-009264-004 (64731)	1	EA	#									6	1
x20		connector 02-009685-007 (647:31)		EA	1									6	2
0		SCREW, MACHINE: TERMINAL BOX MTG 02-009264-003 (64731)		EA	ħ									6	3
X20		TERMINAL BOX 02-009912-000 (64731)		EA	1									6	14
P 0		THERMOSTAT: MOTOR FAN MMH29AO (82647)	1	EA	1	*	2	2	*	2	2	14	10	6	5
x20		SCREW, MACHINE: BRACKET MTG 02-009264-005 (64731)	+	EA.	ħ									6	6
x20		BRACKET: MOTOR 02-009350-000 (64731)		EA	1									6	7
X2F		WASHER, BEARING 01-006424-008 (64731)		EA	2									6	8
X2F		SPRING, LOADING 01-006188-004 (64731)	1	EA	1									6	9
PF	3110-144-8900	BEARING, ROTOR SHAFT 202PP (43991)		EA	2	2	2	2	2	2	2	28	20	6	10
X2F		RING, RETAINING: BEARING 01-009648-005 (64731)		EA	1									6	11
X2F		WASHER, BEARING 01-006424-025 (64731)		EA	1									6	
X2F		SHAFT, ROTOR 02-0:1176-002 (64731)		EA	1									6	
X2F		FRAME, STATOR 02-011176-001 (64731)		EA	1									6	14
		GROUP 07 - HEATER, CABLE, RF1 FILTER, BRAC AND HARNESS ASSEMBLY	CKET												
0		NUT, SELF-LOCKING: FILTER MTG, NO. 10-32 THD SIZE MS21045-3 (96906)		EA	2									7	1
PO		FILTER, RADIO FREQUENCY INTERFERENCE 5003-4243 (13050)		EA	1	,	٠ ١	1	•	•	*	1 9	5		7 2
0		SCREW, MACHINE: FILTER AND BRACKET MTG, NO. 10-32 THD SIZE, 5/8 IN. LG MS35207-264 (96906)		EA	1	· [3
0		WASHER, FLAT: FILTER AND BRACKET MTG, NO. 10 SCREW SIZE MS27183-9 (96906)		EΑ	1										7 4

(1)	(2)	(3)		(4)	(5)		(6)			(7)	, , , , , , , , , , , , , , , , , , ,	(8)	(9)	(1	
	FEDERAL	DESCRIPTION					AY DS I			AY GS A		1-YR ALW	DEPOT	TRA	JS- TION
SMR CODE	STOCK NUMBER		USABLE	TINU	QTY	(a)	(b)	(c)	ioi	(b)	(c)	PER 100	ALW PER	(a)	(ъ)
	NOMOLK	REF NUMBER & MFR CODE	ON	OF MEAS	IN TINU	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG.	NO.
X20		BRACKET: FILTER MTG TEA3072 (90598)		EA	1	!								7	5
0	5310-934-9739	NUT, PLAIN, HEXAGON: CABLE MTG, NO. 4-40 SCREW SIZE MS35649-242 (96906)		EA	14									7	6
0	5310-543-2410	WASHER, LOCK: CABLE MTG, NO. 4 SCREW SIZE MS35338-40 (96906)		EA.	14)								7	7
0	5305-889-2999	SCREW, MACHINE: CABLE MTG, NO. 4-40 THD SIZE, 1/2 IN. LG MS35206-217 (96906)		EA	Ħ									7	8
X20		COVER, ELECTRICAL CONNECTOR MS25043-22C (96906)		EA	1									7	9
P 0		CABLE ASSEMBLY TE3813-1 (90598)		EA	1	*	*	1	*	*	1	6	3	7	10
X20		GASKET, RUBBER M551007-8 (96906)		EA	1									7	11
X20		CLAMP ASSEMBLY: BURNER MTG 13214E3416 (97403)		EA	6									7	12
P 0	4130-878-0103	HEATER, ELECTRIC 13211E8353-1 (97403)		EA	6	2	2	2	2	2	2	24	20	7	1
X2 0		CLIP: BURNER RETAINING 20744-017-495 (78553)		EA	6	} 								7	14
M 0		WIRING HARNESS, 13215E9919 (97403) MANUFACTURE FROM:		EΑ	1									7	15
		WIRE, ELECTRICAL, AS REQUIRED, FSN 6145-578-7517										[]			
		CONNECTOR, 1 EA, P/N MS3100R14S6P (96906)													
		TERMINAL LUG, 12 EA, FSN 5940-644-8713													
		STRAP, CABLE, AS REQUIRED, FSN 5975-074-2072													
0	5310-889-2549	MUT, SELF-LOCKING, HEXAGON: SWITCH MTG, NO. 8-32 THD SIZE MS21045-08 (96906)		EA	2									7	16
0	5305-984-6193	SCREW, MACHINE: SWITCH MTG, NO. 8-32 THD SIZE, 1/2 IN. LG MS35206-245 (96906)		EA	2									7	17
P 0	4130-106-1972	SWITCH, THERMOSTATIC HEATER, HI-TEMP 13211E8265 (97403)		EA	1	*	2	2	*	2	2	12	8	7	18
		GROUP 08 - WIRING HARNESS AND CLAMPS													
м 0		WIRING HARNESS: POWER INPUT, 13215E9862 (97403) MANUFACTURE FROM:		EA	1									8	1
		CONNECTOR, 1 EA, FSN 5935-853-2543													l i
		WIRE, ELECTRICAL, AS REQUIRED, FSN 6145-578-7513													
		CONNECTOR, 1 EA, FSN 5935-846-2328													
		STRAP, CABLE, AS REQUIRED, FSN 5975-074-2072													

(4)	(2)	(3)		(4)	(5)	Τ	(6)			(7)		(8)	(9)	(1	0)
SMR	FEDERAL	DESCRIPTION					DAY DS			AY GS		1-YR	DEPOT	ILLI	
CODE	STOCK NUMBER	υ	SABLE	UNIT	QTY INC IN	(a)	(b)	(c)	(0)	(6)	(c)	PER 100	ALW PER	(0)	(b)
ļ		REF NUMBER & MFR CODE	CODE	MEAS	TINU	1-20	21-50	51-100	1-20	21-50	51-100	EQULP CNTGY	100 EQUIP	FIG. NO.	NO.
		CONNECTOR, PLUG, 1 EA, P/N MS3106R20-27S (96906)													
0	5305-995-3442	SCREW, MACHINE: CLAMP MTG, NO. 10-32 THD SIZE, 1-1/4 IN. LG MS35207-268 (96906)		EA	6									8	2
0	5340-105-8328	CLAMP, LOOP: WIRING HARNESS MS21104D6 (96906)		EA	6									8	3
X20		SPACER: CLAMP MTG, 1/2 IN. LG 13211E8376-1 (97403)		EA	1									8	4
МО		WIRING HARNESS, 13215E9918 (97403) MANUFACTURE FROM:												8	5
		WIRE, ELECTRICAL, AS REQUIRED, FSN 6145-578-7517													
		CONNECTOR, PLUG, 1 EA, P/N MS3106R14S=65 (96906)													
		TERMINAL LUG, 2 EA, FSN 5940-557-1627													
		CONNECTOR, PLUG, 2 EA, P/N MS105R12S3S (96906)													Ì
		STRAP, CABLE, AS REQUIRED, FSN 5975-074-2072													
		CONNECTOR, PLUG, 1 EA, P/N MS3106R20-15S (96906)													
		CONNECTOR, PLUG, 1 EA, P/N MS3106R28-115 (96906)						ļ							
		TERMINAL LUG, 1 EA, FSN 5940-660-3634										-			
		CONNECTOR, 1 EA, FSN 5935-846-5602											ļ		
X20		Bushing, strain relief sr3P4 (28520)		EA	1			ł				Ì		8	6
0	5305-889-3000	SCREW, MACHINE: SWITCH ENCLOSURE MTG, NO. 6-32 THD SIZE, 1/2 IN. LG MS35206-230 (96906)		EA	5									8	7
		GROUP 09 - CONDENSER COIL, VALVE AND PIPIN	IG					ŀ							
PF		VALVE, THERMOSTATIC BY-PASS TCL75C15B (70255)		EA	1	2	2	2 2	2	2	2	29	22	9	,
X2F	ļ	SPACER, VALVE MTG, 7/16 IN. LG 13211E8376-3 (97403)	1	EA	2									9	2
F	5310-959-4675	MASHER, LOCK: VALVE MTG, 3/8 IN. SCREW SIZE MS35340-46 (96906)	Ε	EA	2									9	3
MF	1	UBE, COPPER: VALVE TO DEHYDRATOR, .250 IN. OD, .030 WALL THK 13215E9855_86 (97403) MANUFACTURE FROM:												9	4
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3171													
M F		TUBE, COPPER: TEE TO DEHYDRATOR, .375 IN. OD, .032 IN. WALL THK 13215E9855-106 (97403) MANUFACTURE FROM:												9	5
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3172													
26														\perp	

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	(2)	(3)		(4)	(5)		(6)			(7)		(8)	(9)	(10)
(t)	(2)	DECEDITION		(4)	(3)		AY DS M			AY GS N		1-YR	DEPOT	ILLU	S•
SMR	FEDERAL STOCK	DESCRIPTION			QTY	(a)	(b)	(c)	(a)	(b)	(c)	ALW PER	MAINT ALW	TRAT	(P)
CODE	NUMBER	REF NUMBER & MFR CODE	USABLE ON CODE	UNIT OF MEAS	INC NI TINU	1-20	21-50	51-100	1-20	21-50	51-100	100 EQUIP	PER 100 EQUIP	FIG.	ITEM NO.
F	4730 - 822-1275	BUSHING, FLUSH, 1/2 IN. ID, 3/8 IN. OD W1712 (41947)		EA	2									9	6
F	5305-984-6192	SCREW, MACHINE: SOLENGID VALVE MTG, NO. 8-32 THD SIZE, 7/16 IN. LG MS35206-244 (96906)		EA	2									9	7
F	5310-045-3299	WASHER, LOCK: SOLENOID VALVE MTG, NO. 8 SCREW SIZE MS35338-42 (96906)		EA	2									9	8
MF		TUBE, COPPER: TEE TO BUSHING, .375 IN. OD, .032 IN. WALL THK 13215E9855=80 (97403) MANUFACTURE FROM:												9	9
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3172					: 								
F	4730-815-5664	TEE: 3/8 IN., 1/4 IN., 3/8 IN. W40330 (41947)		EA	1									9	10
MF		TUBE, COPPER: SIGHT GLASS TO BUSHING, .375 IN. OD, .032 IN. WALL THK 13215E9855-78 (97403) MANUFACTURE FROM:												9	11
	.	TUBE, COPPER, AS REQUIRED, FSN 4710-203-3172													
F		NUT, FLARE: DEHYDRATOR, 3/8 FLARE SIZE MS35872-3 (96906)		EA	2									9	12
F	5310-043-0520	NUT, PLAIN, HEXAGON: DEHYDRATOR BRACKET, 1/4-28 THD SIZE MS35650-3252 (96906)		EA	1									9	13
F	5310-582-5965	WASHER, LOCK: DEHYDRATOR BRACKET 1/4 IN. SCREW SIZE MS35338-44 (96906)		EA	2									9	14
F	5305-088-8923	SCREW, MACHINE: DEHYDRATOR MTG, 1/4-28 THD SIZE, 1-1/2 IN, LG MS35207-285 (96906)		EA	1			 						9	15
PF	4130-071-3940	DEHYDRATOR, DESICCANT, REFRIGERANT: 3/8 IN. SAE CONNECTIONS 13214E3793 (97403)		EA	1	2	2	3	2	2	3	36	36	9	16
F	5305-993-2461	SCREW, MACHINE: DEHYDRATOR BRACKET MTG, 1/4-28 THD SIZE, 3/4 IN. LG MS35207-281 (96906)		EA	1									9	17
X 2 F		BRACKET ASSEMBLY: DEHYDRATOR MTG 13211E8406 (97403)		EA	1									9	18
P F	4130-073-8405	VALVE, RELIEF: PRESSURE, 1/4-18 NPT, 2 13/64 OVER ALL LG 13211E8369 (97403)		EA	1	*	*	2	*	*	2	9	7	9	19
MF		TUBE, COPPER: DEHYDRATOR TO TEE, .375 IN. OD, .032 IN. WALL THK 13215E9855-75 (97403) MANUFACTURE FROM:												9	20
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3172													
F		TEE, PIPE TO TUBE: 2 ENDS, .3810 MIN, OTHER END 1/4-18 NPTF 4229 (41947)		EΑ	1									9	5,

(1)	(2)	(3)		(4)	(5)	<u> </u>	(6)			(7)		(8)	(9)	(1	þ)
\ ''		DESCRIPTION					AY DS I			AY GS I		1-YR	DEPOT	ILLI TRA	S- TION
SMR CODE	FEDERAL STOCK		10 A D1 F		QTY	(a)	(b)	(c)	(0)	(b)	(c)	PER	MAINT	(a)	(b)
CODE	NUMBER	REF NUMBER & MFR CODE	ON CODE	UNIT OF MEAS	INC IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	100 EQUIP CNTGY	PER 100 EQUIP	FIG.	ITEM NO.
МF		TUBE, COPPER: TEE TO TEE, .375 IN. 00, .032 IN. WALL THK 13215E9855-120 (97403) MANUFACTURE FROM:												9	22
F	4730-050-5638	TUBE, COPPER, AS REQUIRED, FSN 4710-203-3172 TEE, TUBE: 3/8 IN.		EA	1									a	22
ĺ	4/30203023030	MS35929-3 (96906)		-^	•									9	23
MF		TUBE, COPPER: TEE TO VALVE, .375 IN. OD, .032 IN WALL THK 13215E9855-118 (97403) MANUFACTURE FROM:												9	24
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3172													
PF		VALVE, CHECK, 3/8 IN. OD TUBE, 3 IN. OVER ALL LG P802A1-6S (58553)		EA	1	*	*	2	*	*	2	7	j t	9	25
MF		TUBE, COPPER: TANK TO TEE, .375 IN. OD, .032 IN. WALL THK .13215E9855-104 (97403) MANUFACTURE FROM:								į				9	26
	ı	TUBE, COPPER, AS REQUIRED, FSN 4710-203-3172													
M F		TUBE, COPPER: FROM TANK, .375 IN. OD, .032 IN. WALL THK 13215E9855-102 (97403) MANUFACTURE FROM:			ļ									9	27
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3172				·									
F	5325-754-2240	GROMMET, RUBBER: 3/8 IN. HOLE DIA, 5/16 IN. GROOVE DIA, 1/16 IN. GRU:VE WIDTH MS35490-11 (96906)		EA	1									9	28
F	5310 - 934 -97 51	NUT, PLAIN, HEXAGON: U-BOLT, NO. 10-32 THD SIZE MS35650-302 (96906)		EΑ	4	ļ								9	29
F	5310-045-3296	WASHER, LOCK: TANK MTG, NO. 10 SCREW 51ZE MS35338-43 (96906)		EA	łą .									9	30
F		BOLT, U: TANK MTG 13215E9831 (97403)		EA	2									9	31
X2F	ļ	TANK 13215E9834 (97403)		EA	2						·		ļ	9	32
MF		TUBE, COPPER: CONDENSER COIL TO CROSS, .500 IN. OD, .032 IN. WALL THK 13215E9855—123 (97403) MANUFACTURE FROM:												9	33
		TUBE, COPPER, AS REQUIRED, FSN 4710-059-5900													
MF		TUBE, COPPER: RECEIVER BOTTOM, .375 IN. OD, .032 IN. WALL THK 13215E9855-173 (97403) MANUFACTURE FROM:												9	34
	5005 c0c c1	TUBE, COPPER, AS REQUIRED, FSN 4710-203-3172		ŀ											
F	5305-989-7435	SCREW, MACHINE: NO. 10-32 THD SIZE, 5/8 IN. LG MS35207-264 (96906)		EA	1									9	35
F	ļ	CLAMP, LOOP: RECEIVER MTG, 2.625 IN. ID MS21104D42 (96906)		EA	1								į	9	36
28		M521104042 (96906)													

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
	FEDERAL	DESCRIPTION			A	AY DS A	NCE	A	AY GS /	NCE	1-YR ALW	DEPOT		TION
CODE	STOCK NUMBER	USABL E ON	UNIT	QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(a)	(b)
		REF NUMBER & MFR CODE CODE	MEAS	או דומט	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG. NO.	NO.
X2F		RECEIVER 1 321 5E 9833 (97403)	EA	1									9	37
MF		TUBE, COPPER: RECEIVER TOP, .375 IN. 00, .032 IN. WALL THK 13215E9855-172 (97403) MANUFACTURE FROM:			i								9	38
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3172												
F	5305-957-7811	SCREW, MACHINE: NO. 10-32 THD SIZE, 1/2 IN. LG MS246935272 (96906)	EA	8									9	39
PF	4130-550-2857	CONDENSER COIL ASSEMBLY 13215E9837 (97403)	EA	1	*	2	2	*	2	2	7	5	9	40
F	5305-989-7434	SCREW, MACHINE: NO. 10-32 THD SIZE, 1/2 IN. LG MS35207-263 (96906)	EA	8									9	41
X2F		BRACKET, COIL: CONDENSER 13215E9888 (97403)	EA	1				 					9	42
F		RIVET MS20426A03 (96906)	EA	24			İ			ĺ			9	43
F		MUT, PLATE NAS1031AD (88044)	EA	16									9	44
F	5310-514-7597	NUT, ANCHOR 22NA21-22-02 (72962)	EA	4									9	45
F	5305-989-7434	SCREW, MACHINE: NO. 10-32 THD SIZE, 1/2 IN. LG MS35207-263 (96906)	EA	8									9	46
X2F		BRACKET, COIL: CONDENSER 13215E9887 (97403)	EA	1									9	47
F		RIVET MS20426AD3 (96906)	EA	24	į.					}			9	48
F		NUT, PLATE NAS1031AD (88044)	EA	16									9	49
F	5310-514-7597	NUT, ANCHOR: COIL BRACKET, NO. 10-32 THD SIZE 22NA21-22-02 (72962)	EA	4									9	50
		GROUP 10 - EVAPORATOR, COIL, MIST ELIMINATOR, VALVE AND PIPING												
F	5305-984-6195	SCREW, MACHINE: CLAMP MTG, NO. 8-32 THD SIZE, 3/4 IN. LG MS35206-247 (96906)	EA	1									10	1
F	5310-045-3299	WASHER, LOCK: CLAMPS AND BRACKET MTG, 3/8 IN. SCREW SIZE MS35338-42 (96906)	EA	3									10	2
F		CLAMP, VALVE: CHARGING 13215E9872 (97403)	EA	1									10	3
PF		VALVE, CHARGING 13216E6168-2 (97403)	EA	1	2 ,	2	2	*	1	2 2	2 14	10	10	4
PF		CORE, VALVE CHARGING VC5344 (07295)	EA	1	2 2	2 2	2	2	: :	2 2	2 28	20	10	5
F	5305-995-3442	SCREW, MACHINE: CLAMP MTG, NO: 10-32 THD SIZE, 1-1/4 IN. LG MS35207-268 (96906)	EA	1	2								10	6
F	5340-106-0549	CLAMP, LOOP: TUBE MTG MS2110404 (96906)	EA	1	2								10	7
														29

(1)	(2)	(3)		(4)	(5)		(6)			(7)		(8)	(9)	(10)
	FEDERAL	DESCRIPTION					DAY DS			DAY GS		1.YR	DEPOT		.US- ATION
CODE	STOCK NUMBER		USABLE ON	UNIT	QTY INC	(0)	(b)	(c	(0)	(p)	(c)	PER 100	ALW PER	ial	(b)
		REF NUMBER & MFR CODE	CODE	MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	EQUIP	FIG. NO.	NO.
X2F		SPACER: CLAMP MTG, 1/2 IN. LG 13211E8376-1 (97403)		EA	2									10	8
MF		TUBE, COPPER: TEE TO VALVE, .250 IN. 00, .030 IN. WALL THK 13215E9855-131 (97403) MANUFACTURE FROM:												10	9
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3171											;		
MF		TUBE, COPPER: TEE TO VALVE, .250 IN. 00, .030 IN. WALL THK 13215E9855-130 (97403) MANUFACTURE FROM:												10	10
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3171													
F	4730-905-4268	BUSHING, FLUSH: TUBE TO TEE, 5/8 IN. 00, 1/2 IN. ID w1715 (*1947)		EA	1									10	11
F	4730-815-5671	TEE, TUBE TO TUBE: 3/8 IN. 00 W40364 (41947)		EA	1									10	12
MF		TUBE, COPPER: COMPRESSOR TO TEE, .500 IN. OD, .032 WALL THK 13215E9855-184 (97403) MANUFACTURE FROM:												10	13
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3173									}				
F	5310-934-9757	NUT, PLAIN, HEXAGON: CLAMPS AND BRACKET MTG, NO. 8-32 THD SIZE MS35649-282 (96906)		EA	3									10	14
F	5305-984-6193	SCREW, MACHINE: CLAMPS AND BRACKET MTG, NO. 8-32 THD SIZE, 1/2 IN. LG MS35206-245 (96906)		EA	3									10	15
X2F	1	BRACKET: SIGHT GLASS MTG 13211E8245 (97403)		EA	1									10	16
PF	4130-073-8404	GLASS, SIGHT 13211E8218 (97403)		EA	1	*	•	2	*	•	2	7	5	10	17
X2F		SPACER 13211E8242 (97403)		EA	1									10	18
X2F		GASKET: SIGHT GLASS MTG 13211E8255 (97403)		EA	1									10	19
MF		TUBE, COPPER: VALVE TO COMPRESSOR TUBE, .250 IN. 00, .030 IN. WALL THK 13215E9855-94 (97403) MANUFACTURE FROM:												10	20
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3171													
F	4730-189-2737	NUT, FLARED: VALVE, 1/4 IN. FLARE SIZE, BRASS MS35872-2 (96906)		EA	1									10	21
F	5325-682-1614	GROMMET, RUBBER MS35490-8 (96906)		EA	1									10	22
X2F		SPACER: VALVE MTG, 7/16 IN. LG 13211E8376-3 (97403)		£Α	2									10	23
MF		TUBL, COPPER: VALVE TO SIGHT GLASS, .375 IN. 00, .032 IN. WALL THK 1321549855-139 (97403) MANUFACTURE FROM:												10	24
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3172													
30															

SMF	FEDERAL	DESCRIPTION		(4)	(5)	30	A)	S MAINT	30	(7 -DAY G	MAINT	(8)	(9)	- 1	(10)
CODI	STOCK NUMBER	REF NUMBER & MFR CODE	USABLE ON	UNIT	QTY INC			(c)	(a)	ALLOW	ANCE (c)	1-YR ALW PER 100	DEPO MAINT ALW PER	111 70	LUS-
F	5325-754-22		CODE	MEAS EA		1-20	21-5	0 51-100	1-20	21-50	51-100	EQUIP	100	FIG. NO.	1T NO
F	5325-286-60	GROWNET, RUBBER: FRAME, 1/8 IN. 10, GROOVE 1/4 IN. DIA, 1/16 IN. WIDE MS35490-1 (96906)		EA	1									10	2
MF		TUBE, COPPER: CROSS TO REGULATOR, .250 IN. OD, .032 IN. WALL THK 1321559855-145 (97403) MANUFACTURE FROM:												10	2.
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3171													
M F		TUBE, COPPER: CROSS TO SOLENOID VALVE, .500 IN. 0D, .032 IN. WALL THK 13215E9855-138 (97403) MANUFACTURE FROM:												10	28
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3173													
4 F		TUBE, COPPER: FROM SOLENOID VALVE TO COMPRESSOR, .250 IN. OD, .030 WALL THK 13215E9855-146 (97403) MANUFACTURE FROM:												10	29
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3171													
I F		TUBE, COPPER: SOLENOID VALVE TO BUSHING, .375 IN. OD, .032 IN. WALL THK 13215E9855-155 (97403) MANUFACTURE FROM:												10	30
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3172							ļ						
F	¥730 - 822 - 1275	BUSHING, FLUSH: TUBE MTG, 1/2 IN. OD, 3/8 IN. ID W1712 (41947)	E	A	4									10 3	31
F	5305-889-3000	SCREW, MACHINE: CLAMP MTG, NO. 6-32 THD SIZE, 1/2 IN. LG MS35206-230 (96906)	E	A	5									10 3	32
F !	5340-952-7010	STRAP, RETAINING: REGULATOR MTG MS21315-22 (96906)	Ε.	A	1								1	10 3	3
F	1120-909-3717	VALVE, PRESSURE REGULATOR: 5/8 IN. INLET, 5/8 IN. OUTLET 13211e3800 (97403)	E.	A	1	•	2	2	•	2	2	22	20 1	10 3	4
F 4	730-277-7922	ELBOW, TUBE: .38 NOM CO, .381 MAX ID, 90 DEG W2312 (41947)	E	۸	1								1	0 3	5
		CLAMP, LOOP: TUBE MTG, 1/8 IN. MS2110402 (96906)	EA		1								1	0 3	6
5:		CLAMP, LOOP: TUBE MTG, 5/8 IN. MS21104010 (96906)													
		TUBE, COPPER: COMPRESSOR TO EVAPORATOR, .625 IN. OD, .035 IN. WALL THK 13215E9855-112 (97403) MANUFACTURE FROM:											1	0 38	3
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3174													
									}						1

(1)	(2)	(3)	***************************************	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
ĺ	FEDERAL	DESCRIPTION		Ì			ALLOWA			ALLOWA		1-YR	DEPOT	ILLI TRA	us- TION
SMR	STOCK NUMBER		USABLE	UNIT	QTY	(a)	(0)	(c)	(a)	(b)	(c)	PER 100	MAINT ALW PER	(a)	(b)
	NOMBER	REF NUMBER & MFR CODE	ON CODE	OF MEAS	IN	1-20	2 -50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG. NO.	ITEM NO.
M F		TUBE, COPPER, COMPRESSOR TO EVAPORATOR, .625 IN. OD, .035 IN. WALL THK 13215E9855-109 (97403) MANUFACTURE FROM:												10	39
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3174													
MF		TUBE, COPPER, TEE TO ELBOW, .500 IN. OD, .032 IN. WALL THK 13215E9855-160 (97403) MANUFACTURE FROM:												10	40
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3173													
MF		TUBE, COPPER: CROSS TO VALVE .375 IN. OD, .032 IN. WALL THK 13215E9855-101 (97403) MANUFACTURE FROM:												10	41
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3173													
F		CROSS, TUBE: 1/2 IN. OD A1452 (41947)		EA	2				ļ		!			10	42
F	4730-263-6471	TEE: COMPRESSOR TUBE, 2 ENDS 5/8 IN, OTHER 1/2 IN. W4007 (41947)		EA	1									10	43
MF		TUBE, COPPER: TEE TO ELBOW, .625 IN. OD, .035 IN. WALL THK 13215E9855-158 (97403) MANUFACTURE FROM:												10	44
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3174						Ì							
F	4730-640-0311	ELBOW, TUBE, REDUCING, ONE END .756 IN. MAX ID, OTHER END .631 MAX ID W2029 (41947)		EA	1									10	45
MF		TUBE, COPPER: ELBOW TO ELBOW, .750 IN. ID, .042 IN. WALL THK 13215E9855-157 (97403) MANUFACTURE FROM:												10	46
		TUBE, COPPER, AS REQUIRED, FSN 4710-554-8692													
м 0		TAPE, ADHESIVE: MIL-T-22085 INSULATION RETAINING 13215E9855-111 (97403) MANUFACTURE FROM:												10	47
		TAPE, ADHESIVE, AS REQUIRED, P/N 13215E9855-111 (97403)													
мо		FOAM, PLASTIC: TUBING INSULATION, 3/4 IN. ID, .500 IN. WALL THK, MIL-P-1528 13215E9855-161 (97403) MANUFACTURE FROM:												10	48
		PLASTIC FOAM SHEET, AS REQUIRED, P/N 13215E9855-161 (97403)													
	4730-818-5203	ELBOW, TUBE: .756 IN. MAX ID, 90 DECREE W2028 (41947)		EA	1									10	49
MF		TUBE, COPPER: ELBOW TO FLANGE, .750 IN. 00, .042 IN. WALL THK 13215E9855-127 (97 ⁴ 03) MANUFACTURE FROM:												10	50
		TUBE, COPPER, AS REQUIRED, FSN4710-554-8692													
32												L			

(1)	(2)	(3)		(4)	-5)		(6)			,7i		(8)	(9)	(1	0)
Ì	FEDERAL.	DESCRIPTION		Ì			AY DS			AY GS A		1-YR	DEPOT	IL L.L TRA	JS- TION
CODE	STOCK NUMBER		USABLE	UNIT	QTY INC	(e)	(b)	(c)	ŧa!	(b)	(c)	PER 100	MAINT ALW PER	(a)	(b)
	Nomber	REF NUMBER & MFR CODE	CODE	OF MEAS	או זואט	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG. NO.	ITEM NO.
F	5305-978-9385	SCREW, CAP, SOCKET HEAD: FLANGE MTG, 1/4-20 THD SIZE, 1 IN. LG MS16997-62 (96906)		EA	3									10	51
F	5310-582-5965	WASHER, LOCK: FLANGE MTG, 1/4 IN. SCREW SIZE MS35338-44 (96906)		EA	3									10	52
x2 F		FLANGE: TUBE TO EVAPORATOR COIL 13211E8233 (97403)		EA	1									10	53
PF	5330 - 239-49 2 2	PACKING, PERFORMED: FLANGE TO EVAPORATOR, .870 MAX ID 13211E8394-1 (97403)		EA	1	*	2	2	*	2	2	7	5	10	54
PF		VALVE, THERMOSTATIC: EVAPORATOR TCL100HW100-15B (70255)		EA	1	*	2	2	*	2	2	22	15	10	55
F	5310-959-4675	WASHER, LOCK: 3/8 IN. SCREW MS35340-46 (96906)		EA	2						,			10	56
X2F		CLAMP, LOOP: 3/4 IN. MS21104D12 (96906)		EA	1									10	57
PO	4130-550-2854	ELIMINATOR, MIST 13211E8248 (97403)		EA	1	*	*	2	*	*	2	7	4	10	58
F	5305-957-7811	SCREW, MACHINE: EVAPORATOR COIL MTG, NO. 10-32 THD SIZE, 1/2 IN. LG MS24693S272 (96906)		EA	8									10	59
X2F		BRACKET, MIST EL IMINATOR 13217E6851 (97403)		EA	1									10	60
X2F		BRACKET, MIST ELIMINATOR 13217E6852 (97403)		EA	1							i		10	61
PF	4130-550-2856	EVAPORATOR COIL ASSEMBLY 13215E9836 (97403)		EA	1	*	2	2	*	2	2	7	5	10	62
F	5305-989-7434	SCREW, MACHINE: EVAPORATOR COIL BRACKET MTG, NO. 10-32 THD SIZE, 1/2 IN. LG MS35207-263 (96906)		EA	8									10	63
X2F		BRACKET, COIL: EVAPORATOR 13215E9827 (97403)		EA	1									10	64
F		RIVET MS20426AD3 (96906)		EA	16									10	65
F		NUT, PLATE NAS1031A3 (88044)		EA	8									10	66
X2F		BRACKET, COIL: EVAPORATOR 13215E9889 (97403)		EA	1									10	67
F		RIVET: COIL BRACKET MS20426AD3 (96906)		EA	16									10	68
F		NUT, PLATE: COIL BRACKET NAS1031A3 (88044)		EA	8									10	69
F	4730-815-5690	TEE: COMPRESSOR, ONE END 3/4 IN., ONE END 5/8 IN. AND OTHER END 1/2 IN. W4023 (41947)		EA	1									10	70
MF		TUBE, COPPER: COMPRESSOR TO TEE, .750 IN. OD, .042 IN. WALL THK 13215E9855-174 (97403) MANUFACTURE FROM:												10	17
		TUBE, COPPER, AS REQUIRED, FSN 4710-554-8692													
F	5310-880-7744	NUT, PLAIN, HEXAGON: 5/16-18 THD SIZE MS51967-5 (96906)		€A	ļ									10	72
F	5310-167-0767	MASHER, FLAT: 5/16 IN. SCREW SIZE AN970-5 (88044)		EA	8									10	73
L		<u> </u>		1	ا			<u> </u>						L	33

(1)	(2)	(3)		(4)	(5)		(6)			(7)		(8)	(9)	(10))
\ '''		DESCRIPTION			ļ	30-D A	AY DS N	AAINT NCE		AY GS I		1-YR ALW	DEPOT	TRA	ION
SMR CODE	FEDERAL STOCK	DESCRIPTION	USABLE		QTY INC	(0)	(P)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(a)	(b)
1002	NUMBER	REF NUMBER & MFR CODE	ON	OF MEAS	IN UNIT	1-20	21-50	51-100	~·1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG.	NO.
		REF NUMBER & MIT CODE		1											
PF	5305-235-4727	SCREW, SHOULDER: COMPRESSOR MTG 13211E8166 (97403)		EA	4	*	*	*	*	*	*	5	5	10	74
F	5310-167-0768	WASHER, FLAT: 3/8 IN. SCREW SIZE AN970-6 (88044)		EA	8									10	75
PF	5310-401-3365	WASHER, ELASTOM: COMPRESSOR MTG 13211E8170 (97403)		EA	8	Ħ	6	12	14	6	12	144	72	10	76
X2F		BUSHING 13211E8169 (97403)		EA	4									10	77
РН	4130-925-6627	COMPRESSOR ASSEMBLY 13211E3793-2 (97403)		EA	1				*	2	2	18	16	10	78
PF	4130-922-7033	FILTER, SUCTION LINE: 2-1/8 IN. DIA, 5-1/4 IN. LG 475827 (01479)		EA	1	*	*	2	*	*	2	6	4	10	79
PF		SWITCH, PRESSURE: FAN SPEED 6PS306M400M350J (82647)		EA	1	*	2	2	*	2	2	14	10	10	80
MF		TUBE, COPPER: CROSS TO TEE, .375 IN. 00, .032 IN. WALL THK 13215E9855-113 (97403) MANUFACTURE FROM:												10	81
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3172													
X2F		UNION, SWIVEL: 7/16-20 UNF BOTH ENDS, BRASS SAEJ513F1S9 (81343)		EA	1									10	82
F	4730-289-4202	TEE, 2 ENDS 1/4 FLARE, ONE END, 1/4-18 NPT MS35871-2-2F (96906)		EA	1									10	83
мғ		TUBE, COPPER: TEE TO COMPRESSOR, .375 IN. OD, .032 IN. WALL THK 13215E9855-182 (97403) MANUFACTURE FROM:												10	84
		TUBE, COPPER, AS REQUIRED, FSN 4710-203-3172											į		
F		TEE, PIPE, 1/4-18 NPT, 3/8 IN. 00, SOLDER W4229 (41947)		EA	1									10	85
		GROUP 11 - SOLENOID VALVE ASSEMBLY													
X2F		VALVE ASSEMBLY: SOLENOID, BY-PASS AND EQUALIZER 13214E4224 (97403)		EA	2									11	
0	5310-088-0551	NUT, SELF-LOCKING; RECEPTACLE MTG, NO. 4-40 THD SIZE MS21344NO4 (96906)		EA	8									11	1
X20		CONNECTOR, RECEPTACLE: MS3102R12S3P (96906)		EA	2									11	2
٥	5305-984-4979	SCREW, MACHINE: CONNECTOR MTG, NO. 4-40 THO SIZE, 1 1/4 IN. LG MS35206-222 (96906)		EA	8									11	3
x20		ADAPTER: CONNECTOR TO VALVE 13214E0696-1 (97403)		EA	2									11	4
x20		NUT: COIL 0B3-141 (93781)		EA	2									11	5
x20		HOUSING, COIL 0B3-27 (93781)		EA	2									11	6
x20		SLEEVE, COIL 3MP25 (93781)		EA	4									11	7
					<u></u>		<u> </u>			<u></u>					<u></u>

(1)	(2)	(3)		-4)	(5)		(6			(7)		18:	191	- 1	0)
'''	FEDERAL	DESCRIPTION					AY DS			DAY GS		1 1 7 2	DEPOT	1LLI TRA	JS- TION
SMR CODE	STOCK NUMBER		USABLE	UNIT	OTY INC	10.	/b -	·c)	10	E)	e:	PER 100	MAINT ALW PER	ja:	· bi
	NUMBER	REF NUMBER & MFR CODE	ON CODE	OF MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG.	NO.
		~													
X1		SPRING, COIL 08241-2 (93781)		EA	2									11	8
PF		COIL, ASSEMBLY: 24V, DC, WATERPROOF 757230 (93781)		EA	2	2	2	5	2	2	2	29	20	11	9
PFR		VALVE, SOLENOID: 24V DC 08241 (93781)		EA	2	*	2	5	*	2	2	22	10	11	10
X2F		BONNET ASSEMBLY 08234-15 (93781)		EA	2									11	11
Х1		SEAL, FLANGE P45-11 (93781)		EA	2									11	12
X2F		DIAPHRAGM ASSEMBLY 08235-7 (93781)		EA	2									11	13
Х1		BODY, VALVE 08241-1 (93781)		EA	2						<u> </u> 			11	14
		GROUP 12 - HI AND LO PRESSURE SWITCH AND ENCLOSURE													
0	6145-578-7517	SCREW, MACHINE: SWITCH ENCLOSURE MTG, NO. 6-32 THD SIZE, 1/2 IN. LG, FLATHEAD MS35190-238 (96906)		EA	<u>1</u>									12	1
0	5305-984-4984	SCREW, MACHINE: SWITCH TO ENCLOSURE, NO. 6-32 THD SIZE, 5/16 IN. LG MS35206-227 (96906)		EA	4									12	2
0	5310-045-4007	WASHER, LOCK: SWITCH TO ENCLOSURE MTG, NO. 6 SCREW SIZE MS35338-41 (96906)		EA	4					ļ				12	3
мо		LEAD, ASSEMBLY: PRESSURE SWITCH, 13215E9861 (97403) MANUFACTURE FROM:												12	14
		WIRE, ELECTRICAL, AS REQUIRED, FSN 6145-578-7517													
		TERMINAL LUG, 2 EA, FSN5940-557-1627													
P F	593 0-275-780 0	SWITCH HIGH-PRESSURE: CUTOUT 13211E8404 (97403)		EA	1	*	*	2	*	*	2	7	jt.	12	5
P F		SWITCH, LOW-PRESSURE: CUTOUT 13214E4309 (97403)		EA	1	*	*	2	*	*	2	7	14	12	6
X20		ENCLOSURE: PRESSURE SWITCH 13215E9841 (97403)		EA	1									12	7
		1													
							<u></u>		<u> </u>				<u> </u>		

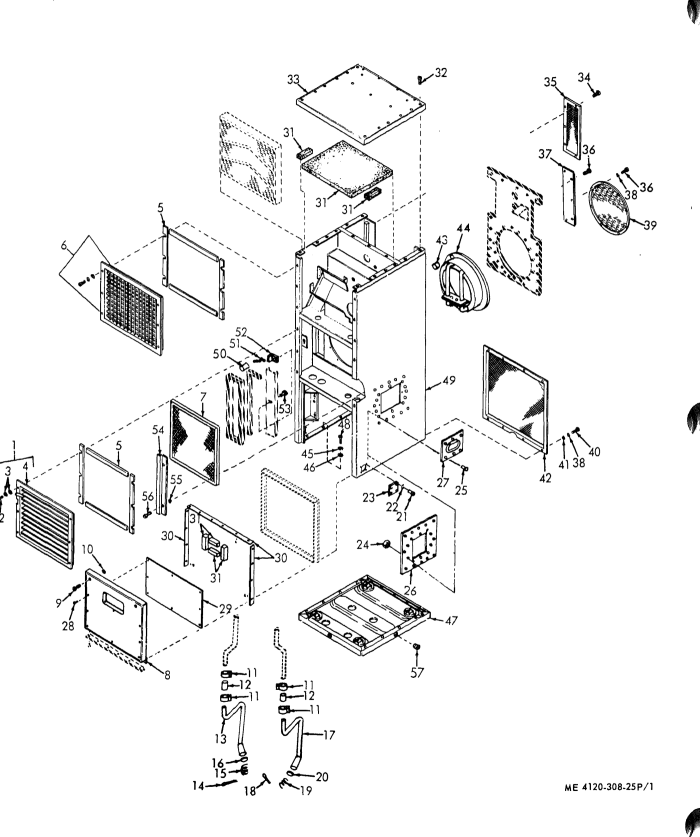
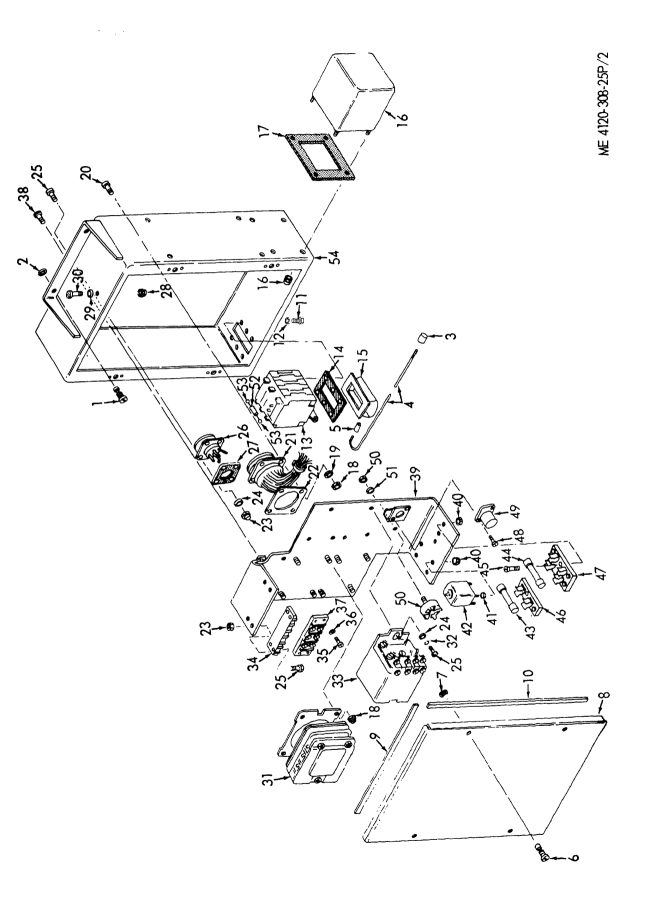
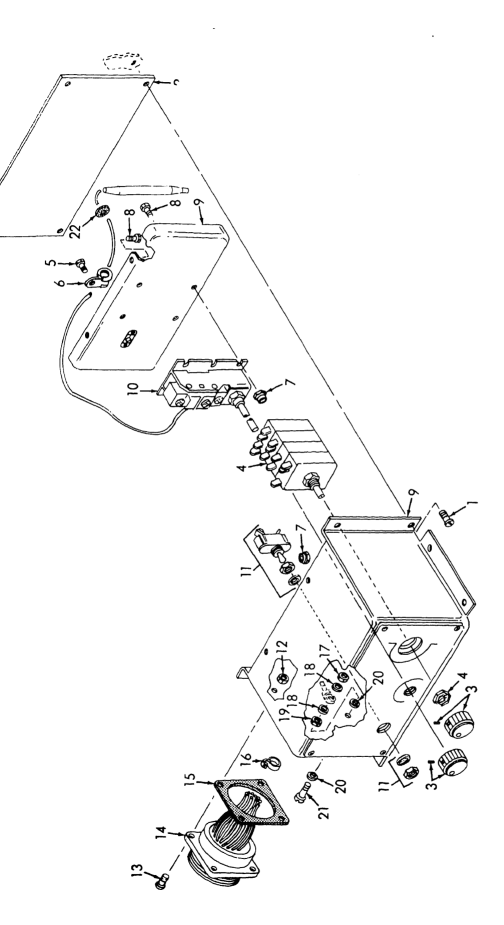
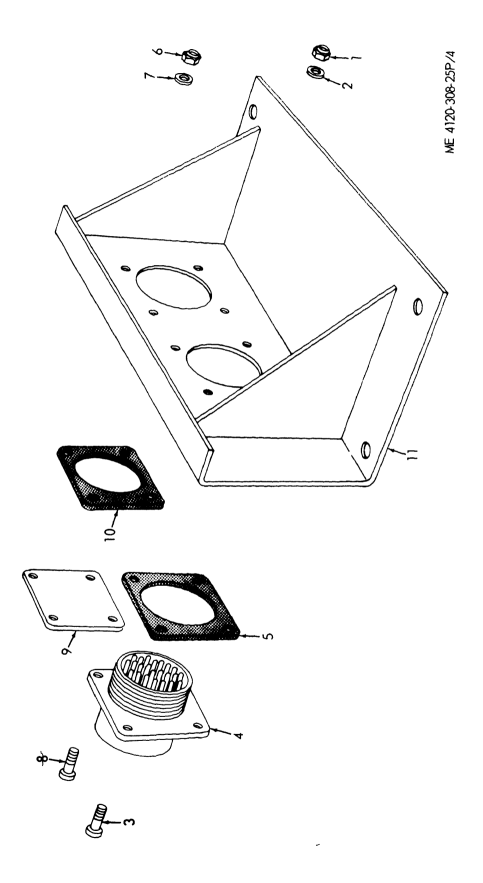
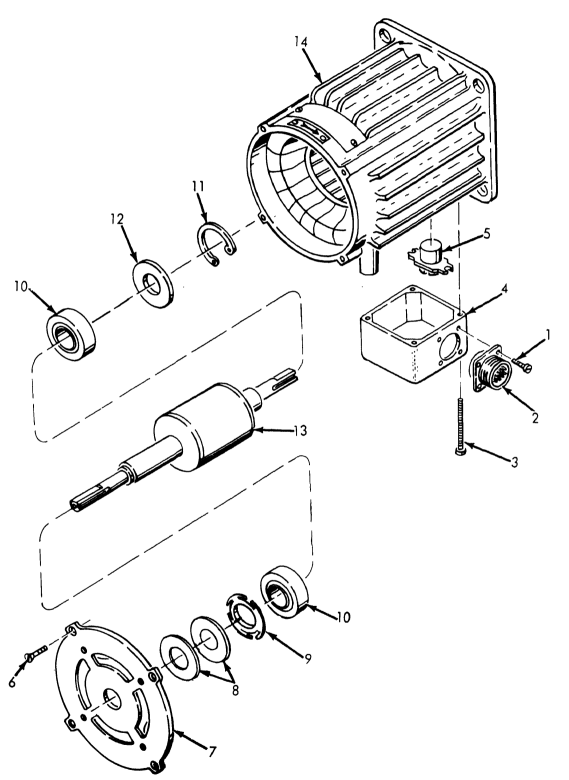


Figure 1. Casing, Guards, Grill and Drain Tubes

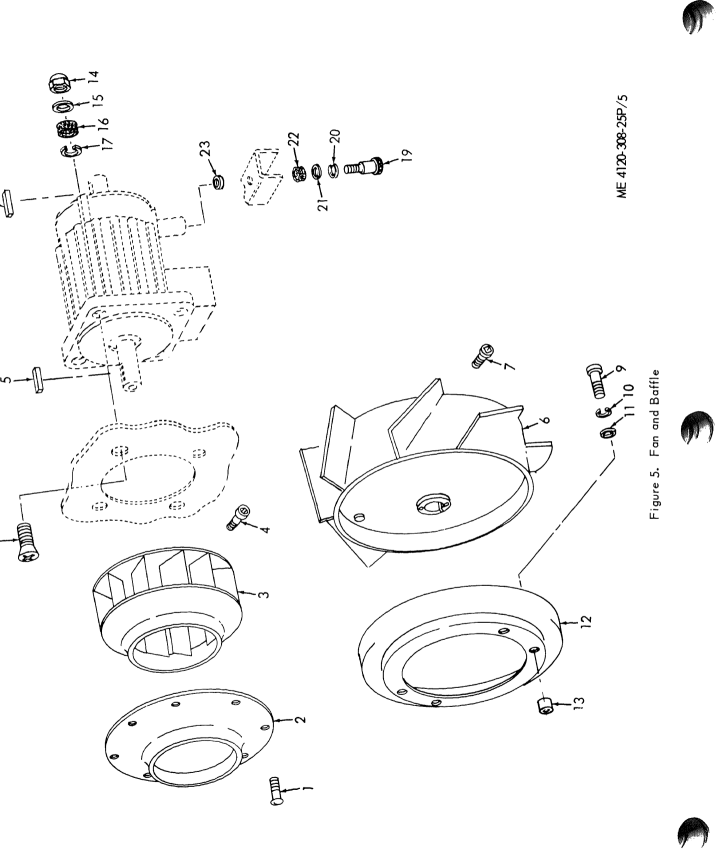








ME 4120-308-25P/6



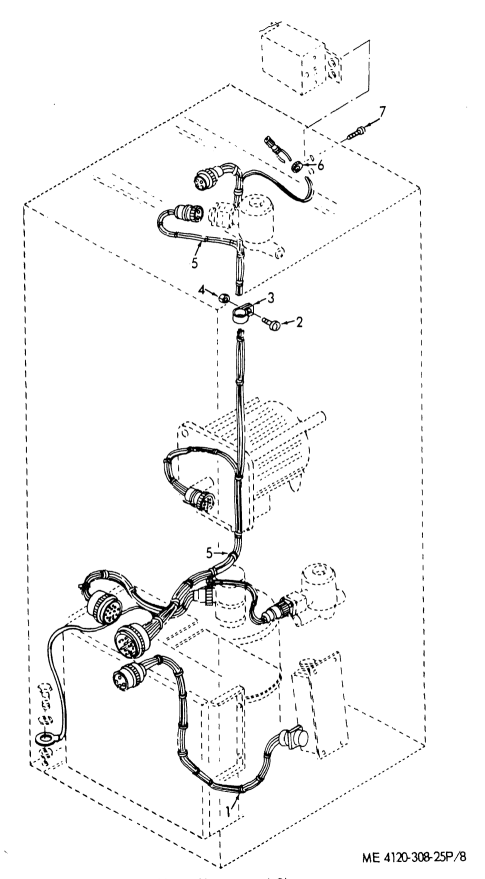


Figure 8. Wiring Harness and Clamps

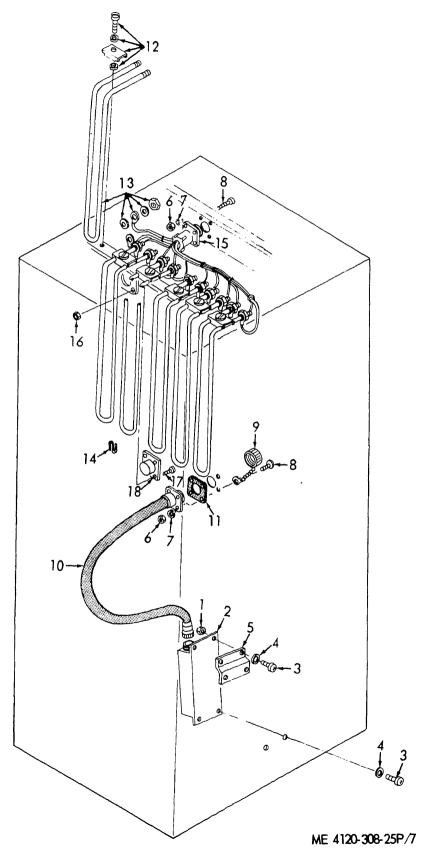


Figure 7. Heater, Cable, RFI Filter Bracket and Harness

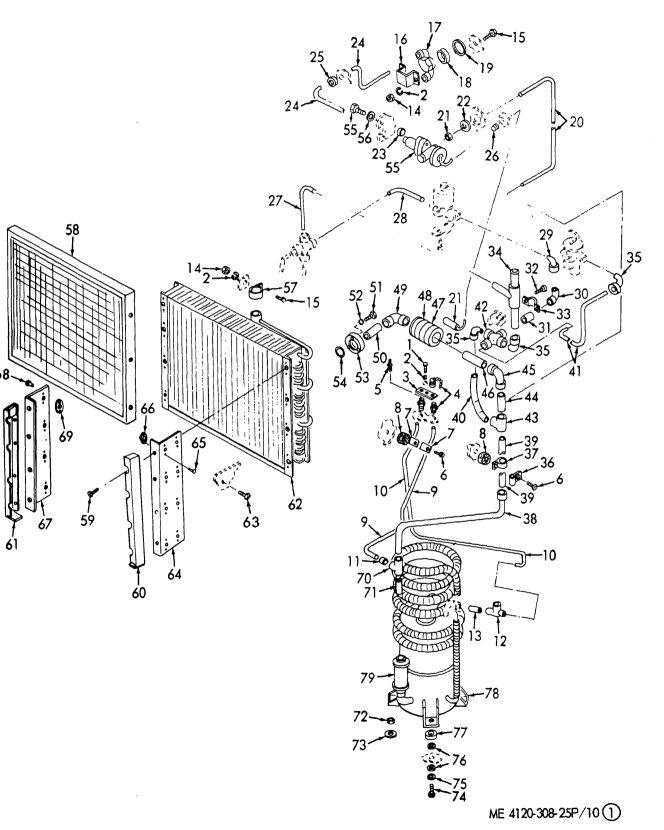
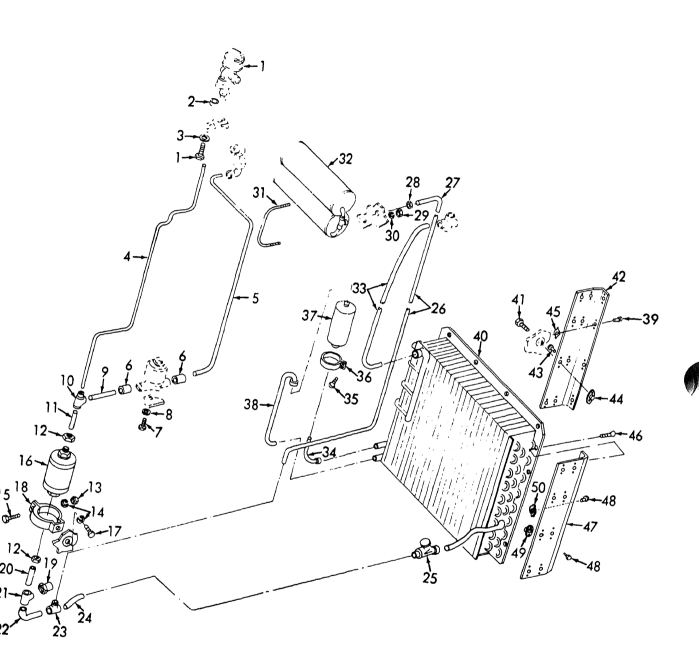


Figure 10.1. Evaporator Coil, Mist Eliminator, Valve and Piping



ME 4120-308-25P/9

Figure 9. Condenser Coil, Valve and Piping

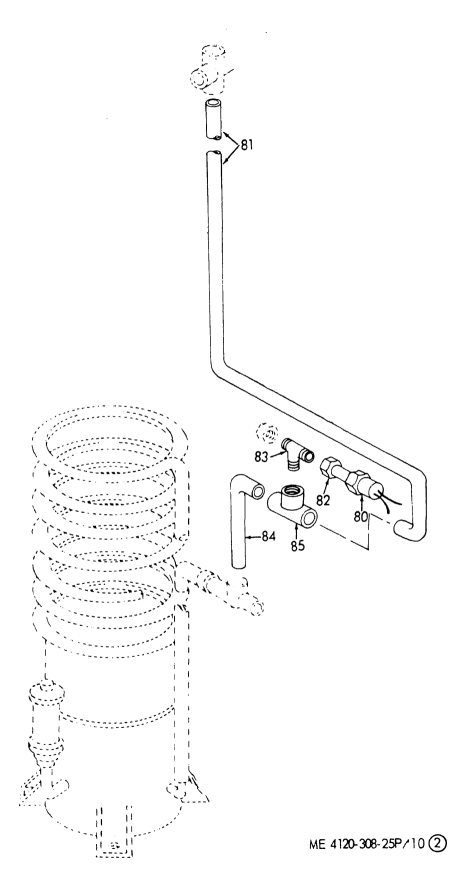


Figure 10-2. Evaporator Coil, Mist Eliminator, Valve and Piping

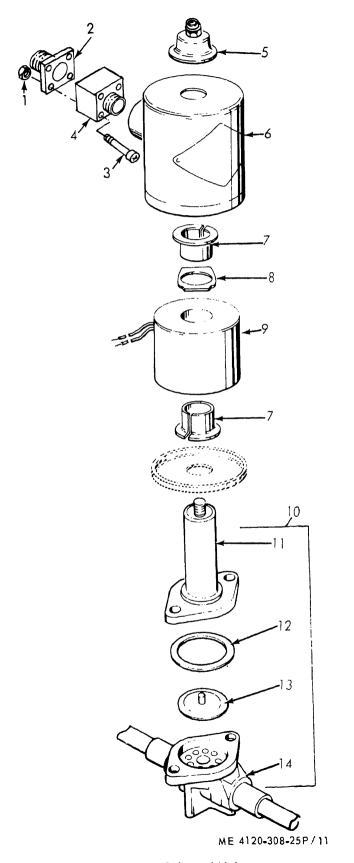


Figure 11. Solenoid Valve

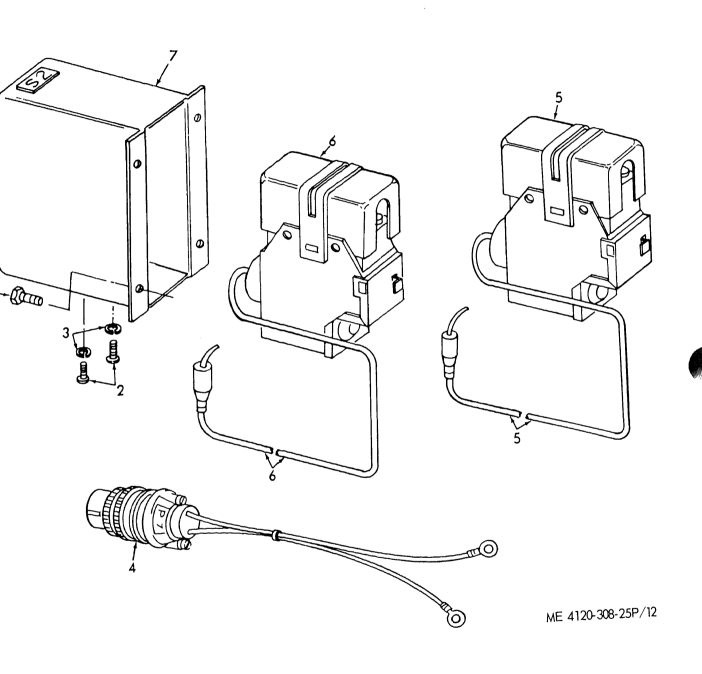


Figure 12. Hi and Lo Pressure Switch and Enclosure

3110-14-8-900 110-14-8-900 110-14-8-900 110-14-8-900 110-14-8-900 110-14-8-900 110-17-14-100 1110-17-14-14-100 1110-17-14-1	STOCK NUMBER	FIGURE No.	ITEM No.	STOCK NUMBER	FIGURE	İTEM
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5945-549-6349	2	31
5945-958-2680	2	42
5961-106-5259	2	50
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Reference No.	MFG Code	Fig No.	ITEM No.	Reference No.	MFG Code_	Fig \	ITEM _No.
3 5E9 55- 3	5.7	_					***************************************
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MILT55164-1TYPE37	95906	2	37		96906	7	17
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	96706	10	65	MS35207-263	95906	9	41
	96906	10	6.8		96906	9	46
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M\$21044D3	96906	1	24		76906	9	35
MS21044NO4	96906	11	1	MS35207-266	96906	ź	30
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	96906	4	6	MS35207-268	96906	á	2
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	96906	3	12	MS35207-281	96906	ž	17
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MS35206-227	96906	12	2	PM4030	77342	2	33
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4023	41947	10	43 70	1321464224	97403	12	6
40330	41947	9	10	13215E9823	97403	ĩ	54
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2-009912-000 2-011176-001	64731 64731	6	4	13215E9832	97403	1 9	26
2-011176-002	64731	6 6	14 13	13215E9833 13215E9834	97403 97403	9	37 32
.000	75543	3	22	13215E9836	97403	10	62
113-46	97539	2	15	13215E9837	97403	9	40
2-11-102-12	24248	2	6	13215E9841	97403	12	7
2-11-203-12	24248	2	1	13215E9852	97403	2	14
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2-11014-12	24248 24248	1	10	1321569853	97403	3	14
	24248	2 2	2 7	13215E9854 13215E9855-101	97403 97403	1 10	1 41
251-21-1AA	71286	ĩ	ż	13215E9855-102	97403	9	27
2S1-9-1AA	71286	ī	56	13215E9855-104	97403	ģ	26
3P13S1	70892	1	50	13215E9855-106	97403	9	5
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.3211F3785	97403	2	43	13215E9855-111	97403	10	47
.3211F3792-2 .3211F3800	97403 97403	2 10	42 34	13215E9855-112 13215E9855-113	97403 97403	10 10	38 81
3211E3802	97403	5	12	13215E9855-118	97403	9	24
3211E3811	97403	ž	46	13215E9855-120	97403	ģ	22
3211E8165	97403	7	18	13215E9855-127	97403	10	50
3211E8166	97403	10	74	13215E9855-131	97403	10	9
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3211E8170 3211E8183	97403 97403	10 1	76 39	13215E9855-138 13215E9855-139	97403 97403	10 10	28 24
3211E8191	97403	1	52	13215E9855-145	97403	10	27
3211E8210	97403	ī	4	13215E9855-146	97403	10	29
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3211E8221	97403	5	2	1321569855-158	97403	10	44
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.3211E8242 .3211E8245	974C3 974O3	10 10	18 16	13215E9855-172 13215E9855-174	97403 97403	10	38 71
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3211E8376-3	97403 97403	9 10	2	13215E9867	97403 97403	1 5	42
3211E8376-5	97403	5	23 13	13215E9868 13215E9872	97403	10	3 3
3211E8394-1	97403	10	54	1321569873	97403	1	8
3211E8396	97403	2	3	13215E9878-1	97403	î	29
3211E8404	97403	12	5	13215E9879	97403	ž	21
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	97403	1	20	13215E9887	97403	9	47

REFERENCE No.	MFG Code	Fig No.	No.
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13215E9893-3	97403	2	10
13215F5895-1	97403	3	
13215E9897	97403	2 2	4
13215E9902	97403	2	<u> </u>
13215F9011	97403	3	o o
13215E9913	97403	3 2 2 2 8	54
13215E9915-1	97403	2	
13215E9916	97403	2	39
13215F991A	97403		5
1321569919	97403	7	15
13216E6168-2	97403	10	4
13216E5201	97403	3	4
13216E6205-3	97403	2	13
13216E7689	o7403	2	52
13217E5851	97403	10	50
13217E6852	97403	10	61
1321766853	97403	1	6
2	97403	1321	3793
202PP	43991	6	10
20744-C17-495	78553	7	14
22NA21-22-02	72962	ς	45
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3MP25	93781	11	7
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4229	41947	4	21
47527	C1473	10	7 9
553-1	71286	1	3
	71286	1	5.5
5003-4243	13050	7	2
6PS306M400M350J	92647	10	80
75723C	93791	11	c

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